Manufacturers' Distributor Advance Specifications

VANE ELECTRICAL INSTRUMENTS PTY. LIMITED

MELBOURNE

SYDNEY

Vehicle	MAKE			AUSTIN
	MODEL		. 1	FREEWAY
3	YEAR	A		1962
Distributor	MAKE & MODEL	•		LUCAS 25D6
	POINT GAP			•014" - •016"
	DWELL ANGLE			360
	SPRING TENSION		. 4	
	CONDENSER CAPA			
	INITIAL TIMINO			3° BTDC
	TWITTHH TIMEN	AUTOMATIC		
	PLUG GAP	Holomita	I.	•025"
CTATELL	JGAL ADVANCE	DISTRIBUTOR DEGR	EES	DISTRIBUTOR R.P.M.
OMNTHER	JOHL ADVANOL	Company of the Compan		200 - 300
. W	~	0		
		5 - 7		600
		8 - 10		1100
		14 - 16	1. 1.1	2100
	7			
VACU	UM ADVANCE	DISTRIBUTOR DEGI	REES	VACUUM (INS.Hg)
		0		3"
		7 - 9		911
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	DISTRIBUTO	R SPECIFICATIONS			
Vehicle	MAKE			CHEVROLET	
	MODEL		HI-T	HRIFT SIX (2350u.)	ns
	YEAR			1962_3	
Distributor	MAKE & MODEL	,	11	12403 DELCO REMY	
	POINT GAP		•01	9 NEW •016 USED	
	DWELL ANGLE	1		280 - 350	
	SPRING TENSION	, ·		19 - 23 ozs	
	CONDENSER CAPA			•18 - •25 mfd	
	INITIAL TIMING			5° BTDC	
		AUTOMATIC		11	
	PLUG GAP	A		•035"	
CENTRIFUG	AL ADVANCE	DISTRIBUTOR DEGRI	ees	DISTRIBUTOR R.P.	M.
		0 - 2.	2	375	
		5 - 7	-	750	
		10 - 12	a *	1450	
	9	13 - 15		1875	
		15 - 15			
,					
	× *				*
VACUUM	ADVANCE	DISTRIBUTOR DEGR	EES	VACUUM (INS.Hg)
		Ó		4 - 6	
		7•5		7•5" - 10"	
*	,	· •¥•			
			•		
5.	>			*	

Vehicle	MAKE			CHEVROLET
	MODEL	1	TUF	BO-FIRE 283 Cu.Ins.
	YEAR			1962–3
Distributor	MAKE & MODEL	. * * *		1110947 D.R.
	POINT GAP		•01	9 NEW - •016 USED
	DWELL ANGLE			280 - 320
	SPRING TENSION			PRESET
	CONDENSER CAPA	CITY		•18 - •25 mfd
	INITIAL TIMING	- MANUAL		4º BTDC
		AUTOMATIC		. 11
	PLUG GAP		4	•035"
CENTRIFUC	AL ADVANCE	DISTRIBUTOR DEGREE	es	DISTRIBUTOR R.P.M.
		0 - 2		375
		4 - 6		700
		9 - 11		1350
	*	12 - 14		1750
. 1		_		
	1			
VACU	JM ADVANCE	DISTRIBUTOR DEGRE	ES	VACUUM (INS.Hg)
	:	0		7 - 9"
		7•5		15 - 16"
		· Account		
				V

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Vehicle	MAKE			CHEVROLET
	MODEL		R	P0300 327 Cu.Ins.
,	YEAR			1962–3
Distributor	MAKE & MODEL	(4)		1110987 D.R.
	POINT GAP		• 1	9 NEW •016 USED
• .	DWELL ANGLE			280 _ 320
. **	SPRING TENSION			PRESET
	CONDENSER CAPA	CITY		•18 - •25 mfd
	INITIAL TIMING	- MANUAL	4	O BTDC or 80 BTDC
		AUTOMATIC		
	PLUG GAP			•035"
CENTRIFUC	GAL ADVANCE	DISTRIBUTOR DEGRE	ES	DISTRIBUTOR R.P.M.
aya bayanadan sasan mari sasan dan dan dalah dalah dan		0 - 2		425
		4•5 - 6•5		800
		8 - 10		1600
		11 - 13		2300
	in die answere der vonstergebenscheinsen von der der einsche sons bestellt der der eine der eine der eine der d			
VACUU	M ADVANCE	DISTRIBUTOR DEGRE	ees	VACUUM (INS.Hg)
		0		7" - 9"
		7•50		15" - 16"
				*
		*		
		,	<i>ć</i>	
£		,		

4	DISTRIBUTO	R SPECIFICATIONS					
Vehicle	MAKE			CHEVROLET			
	MODEL		RPO	580-587 (409 Cu.Ins.)			
	YEAR			1962–3			
Distributor	MAKE & MODEL			1110919 D.R.			
	POINT GAP		•0	19 NEW - •016 OLD			
	DWELL ANGLE		29° e	each 33° - 34° TOTAL			
	SPRING TENSION	4		PRESET			
	CONDENSER CAPA			•18 - •25 mfd			
	INITIAL TIMINO			12° BTDC			
		AUTOMATIC					
:	PLUG GAP			•035"			
CENTRIFU	GAL ADVANCE	DISTRIBUTOR DEGR	EES	DISTRIBUTOR R.P.M.			
		•5 - 2•5		400			
		6•5 - 8•5	4	775			
		9•5 –11•5		1600			
		13 - 15		2500			
VACT	JUM ADVANCE	DISTRIBUTOR DEGI	REES	VACUUM (INS.Hg)			
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Vehicle	MAKE			FORD	,
	MODEL			CORTINA	
	YEAR			1963	
Distributor	MAKE & MODEL			LUCAS	
	POINT GAP			•014" - •0	16"
`	DWELL ANGLE		a	57° - 63°	0
	SPRING TENSI	OM		18 - 24 oza	s.
	CONDENSER CA	PACITY		•18 - •22 m	fd.
	INITIAL TIME	NG - MANUAL		60 BIDC	
		AUTOMATIC			
	PLUG GAP	• ×		•023" - •02	8"
CENTRIFUC	AL ADVANCE	DISTRIBUTOR DEGI	REES	DISTRIBU	TOR R.P.M.
a marakatin a dala alam alah mana calaman mananan mananan	 a vertices per productive of the control of the contr	0		5	50
		0 - 1		6	00
		1 – 3		7	00
		5 - 7		9	00
#		7 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -		1	100
		12 - 14		2	150
		13方 - 15方	w to the control of t	2	2800
VACUUL	M ADVANCE	DISTRIBUTOR DEG	REES	VACUUM	(INS.Hg)
		0			3"
		•25 - 2•5			6"
		3 - 5			8"
1		$6\frac{1}{2} - 8\frac{1}{2}$			11"
		8 - 10			13"
	. ,	9 – 11			20"
; P					

	DIGITATION	COLDOITTOMITOMO	
Vehicle	MAKE		FORD
: .	MODEL		FAIRLANE 500
	YEAR		
Distributor	MAKE & MODEL		
	POINT GAP		•014" - •016"
	DWELL ANGLE		26° - 281°
	SPRING TENSION		17 - 20 ozs.
	CONDENSER CAPA	CITY	•21 - •25 mfd
	INITIAL TIMING	- MANUAL	20 - 50 BTDC
•		AUTOMATIC	20 - 50 BTDC
	PLUG GAP		
CENTRIFU	GAL ADVANCE	DISTRIBUTOR DEGREES	DISTRIBUTOR R.P.M.
managa, propoporadistantani, autorita sontantantani pagaraparaman pistir sintratan	en e	0	475
		•5 - 1•5	575
		3•5 - 4•5	725
		6 – 7	925
		9•5 - 11•5	2000
		18-1	
	*		
VACUU	IM ADVANCE	DISTRIBUTOR DEGREES	VACUUM (INS.Hg)
	and the second s	0	0
		1 - 4	8
		6 - 9	12
		9 - 12	17•5
		12•5	20 MAX.
			*

Vehicle

MAKE

FALCON

	MODEL			XL	
	YEAR			1962	
Distributor	MAKE & MODEL		۷.	•	
	POINT GAP			•024" - •026	5"
	DWELL ANGLE		.*	35° - 38°	
	SPRING TENSION			17 - 20 oz	3 .
. · · · · · · · · · · · · · · · · · · ·	CONDENSER CAPAC	ITY	,	•21 - •25 mf	a
*	INITIAL TIMING	- MANUAL	(60 RANCE 20 -	110
		AUTOMATIC	1:	20 RANGE 20 _	170
0 (25)	PLUG GAP		-	•032" - •036	et
VACUUM .	ADVANCE	DISTRIBUTOR DEGRE	EES	VACUUM	(INS.Hg)
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	700	1 = 2 = 2 = 2	. 0	• 4	3
	1000	5급 - 출		•9	2
MANUAL	1300	7 1 - 8 3		1.	
	1700	10 - 11글		2• /	n.2**
	2000	11 - 12 -		3•	
,			¥		
VACUUM	ADVANCE	DISTRIBUTOR DEGR	REES	VACUUM	(INS.Hg)
- processing and their configurations and management of the	R.P.M.(D)			. 197	
	650	0			35
	900	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		•	76
AUTOMA	1250	4 - 5		1.	4
	2000	$8\frac{1}{2} - 9\frac{3}{4}$		3	
					· ·
		The state of the s			***

	DISTRIBUT	OR SPECIFICATIONS	
Vehicle	MAKE		HOLDEN
,	MODEL		F.J.
	YEAR		1953-156
Distributor	MAKE & MODEL		BOSCH VJU6AR
,	POINT GAP		•012" - •016"
	DWELL ANGLE		36° - 41°
	SPRING TENSIO	M	14 - 18 ozs.
	CONDENSER CAP	ACITY	•25 - •32 mfd
	INITIAL TIMIN	G - MANUAL	
		AUTOMATIC	
•	PLUG GAP		7
CENTRIFUC	AL ADVANCE	DISTRIBUTOR DEGRE	es distributor R.P.M.
gargaragangang antipus, pengunah-adhi mgangka 444 (kutin handan) ibir estikunt		0 - 1	250
		7 - 9	1250
		4)	
	,		
VACUUM	ADVANCE	DISTRIBUTOR DEGRE	TAS VACUUM (INS.Hg)
galand galanda a nggabalagi galanda adalah un unumangan ementedi — bersebelah d	Commission of the grant property of the second property of the conference of the con	1	4 - 6
		9	13

Vehicle	MAKE			HOLDEN
migusinatur-phytoman	MODEL			F.E. & F.C.
	YEAR			1956-8
Distributor	MAKE & MODEL		I	BOSCH VJU6BR 30MS
	POINT GAP			•012 - •016 ⁿ
	DWELL ANGLE			350 - 410
	SPRING TENSIO	DIN		14 - 18 ozs
	CONDENSER CAL	PACITY		•18 - •22 mfd
	INITIAL TIMI	VG - MANUAL		
		AUTOMATIC		
	PLUG GAP			e de la companya del la companya de
CENTRIFUC	AL ADVANCE	DISTRIBUTOR DEGI	DISTRIBUTOR DEGREES	
er - Al-anneliteur i sur umpapapamenteris intermenteriorismosperio	and the second s	0 - 4		250
•		9•5 - 11•5		1200
		14 - 16		1750
VACUU	M ADVANCE	DISTRIBUTOR DEG	REES	VACUUM (INS.Hg)
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Vehicle MAKE		HOLDEN
MODEL		F.B.
YEAR	e .	
Distributor MAKE & MODEL	Special Control of the Control of th	BOSCH VJU6BR
POINT GAP		•012" - •016"
DWELL ANGLE		350 - 410
SPRING TENSIO	N .	14 - 18 ozs.
CONDENSER CAP	ACITY	•18 - •23 mfd
INITIAL TIMIN	G - MANUAL	
	AUTOMATIC	· ·
PLUG GAP	•	
CENTRIFUGAL ADVANCE	DISTRIBUTOR DEGI	REES DISTRIBUTOR R.P.M.
	O 1	250
	11 - 13	1800
VACUUM ADVANCE	DISTRIBUTOR DEG	REES VACUUM (INS.Hg)
	0	4 - 6
	7 - 9	11 - 13

	DISTRIBUT	FOR SPECIFICATIONS		
Vehicle	MAKE			HOLDEN
	MODEL	and the second s		E.K.
	YEAR			1961
Distributor	MAKE & MODEL		B	OSCH VJU6BR 50 M.S.
	POINT GAP			•012" - 016"
	DWELL ANGLE			350 - 410
	SPRING TENSI	OM		14 - 17 ozs.
	CONDENSER CA			•18 - •23 mfd
	INITIAL TIMI			2° BTDC
		AUTOMATIC	general activism details	6° BTDC
	PLUG GAP			•028" - •033"
CENTRIFUC	GAL ADVANCE	DISTRIBUTOR DEG	REES	DISTRIBUTOR R.P.M
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	•	11 - 13		1800
		Addition -		
		n per alternative de la constante de la consta		
		Abstract-on-average		Augusta a c
VACUU	M ADVANCE	DISTRIBUTOR DEC	REES	VACUUM (INS.Hg)
or discuss terrangence of a paper proper probability and a very surface or su	ngaangkaunturminings pulmahilitisterlaggade (merenimterlijne profesitionis, is fre	0	areas adoptivate representativo	4 - 6
		7-9		11 - 13
			•	

	DIDILLIDO	OK SPECIFICATIONS		
Vehicle	MAKU			HOLDEN
	MODEL			li.J.
	YEAR		1963	
Distributor	MAKE & MODEL		B0\$	CH VJU6BR54 M.S.
	POINT GAP		•	012" - •016"
	DWELL ANGLE			35° - 41°
	SPRING TENSI	OIV		14 - 17 ozs.
	CONDENSER CA	PACITY	•	18 - •23 mfd
- Application of the state of t	INITIAL TIME	ng - manual		2° BTDC
		AUTOMATIC	Personal Control of the Control of t	6º BTDC
	PLUG GAP		•028" - •033"	
CENTRIFUG	AL ADVANCE	DISTRIBUTOR DEGREES		DISTRIBUTOR R.P.M.
н, туров индоворований надарального изполносований. Изполнений неговательного	anguranggurangah, angganggurangan nahalinga militarish resturangan anggani	J° - 1°		250 R.P.M.
		1,1° - 13°		1800 R.P.M.
		·		-
				The state of the s
<u> </u>				The state of the s
VACUUM	ADVANCE	DISTRIBUTOR DEC	REES	VACUUM (INS. Hg)
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		70 - 90		11" - 13"
		r tu Change		
		Experience of the control of the con		

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Vehicle	MAKE		٠	MORRIS
	MODEL			850
	YEAR		1962	
Distributor	MAKE & MODEL			LUCAS 40648
	POINT GAP	. !		•014" - •016"
	DWELL ANGLE			570 - 630
	SPRING THMSIO	71		18 - 24 ozs.
† •	CONDENSER CAP.	ACITY		•18 - •25 mfd
	INITIAL TIMIN	G - MANUAL		STATIC T.D.C.
		AUTOMATIC		
	PLUG GAP			*025"
CENTRIFUC	JAL ADVANCE	DISTRIBUTOR DEGRI	ees	DISTRIBUTOR R.P.M.
	Makeurkan kentengan kemada makeurkan kemana dian dibah d	. 0		300 - 350
		10 - 13	,	650
		17 - 19	ļ	2200
		man of the control of		
		a confidence of the confidence		
		To the state of th		
VACUU	M ADVANCE	DISTRIBUTOR DEGR	ees	VACUUM (INS.Hg)
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		· .	•	
		-		A. C.
1		1		

Vehicle	MAKE			PONTIAC
	MODEL			LAURENTIAN
	YEAR			1962
Distributor	MAKE & MODEL			DELCO-REMY 1110947
	POINT GAP			•016 - •021
	DWELL ANGLE			26° - 33°
	SPRING TENSIO	7 27		19 - 23 ozs.
	CONDENSER CAP	ACITY		
	INITIAL TIMIN	ig — Manual		
		AUTOMATIC		
,	PLUG GAF			•033 - •038
CENTRIFUG	AL ADVANCE	DISTRIBUTOR DEGI	ŒES	DISTRIBUTOR R.P.M.
and the second s	- Administration - Company - Aming - Homeston-America de la Statistica	28° ENGINE		3750
agencyalga, yangganga, yangganga, yangganganga yanggangangan anggangangan da	to despinantimonologicos naturires situacidom dentros. Transis e impospriori table sector e indicatorio de consecuencia de con		and the state of t	
VACUUM	ADVANCE	DISTRIBUTOR DEGI	REES	VACUUM (INS.Hg)
		:5° ENGINE		15•5" Hg.
		d ·		
		: a distinguishment of the control o		

		K SPECIFICATIONS		
Vehicle	MAKE			TRIUMPH
	MODEL			HERALD
	YEAR			
Distributor	MAKE & MODEL			LUCAS DM2
	POINT GAP			•015"
	DWELL ANGLE			60°
	SPRING TENSION			18 - 24 ozs
	CONDENSER CAPA	CITY		•18 - •25 mfd
	INITIAL TIMING	- MANUAL		
		AUTOMATIC		
	PLUG GAP			
CENTRIFUG	AL ADVANCE	DISTRIBUTOR DEGRE	æs	DISTRIBUTOR R.P.M.
	ra mai mirani lama an ani ili di kira mpanisiana anga asa mai di laya milan mahasan ya asa pagasa.	1		300
		5• 5		825
		8		1500
	•			
				,
VACUUN	I ADVANCE	DISTRIBUTOR DEGRI	Mes	VACUUM (INS.Hg)
		0		3
		7 - 9		20
		1		
L		l		·

Vehicle	MAKE			1	
AGUITOTA			SIMCA		
	MODEL			ARONDE AS3	
	YEAR			1961–2	
Distributor	MAKE & MODEL			S.E.V.	
	POINT GAP			•018" - •020"	
	DWELL ANGLE		NATIONAL PROPERTY OF THE PROPE	560	
	SPRING TENSIO	DIN		17 ozs.	
	CONDENSER CAL	PACITY		•2 - •3 mfd	
	INITIAL TIME	IG - MANUAL		$T_{\bullet}D_{\bullet}C_{\bullet}$	
		AUTOMATIC		•	
	PLUG GAP			•026 ⁿ	
CENTRIFUG	AL ADVANCE	DISTRIBUTOR DEGR	ees	DISTRIBUTOR R.P.M.	
		210 - 230	. 4	1900	
		·			
VACITIM	ADVANCE	DISTRIBUTOR DEGR	שהיה	VACUUM (INS.Hg)	
V 220 0 0 22	410 4110 011	7° - 9°			
		10 = 90		12 ins.	

Vehicle	MAKE		VOLKSWAGEN
	MODEL		
·	YEAR .		
Distributor	MAKE & MODEL		BOSCH VE4BRS
	POINT GAP		•016"
	DWELL ANGLE		500 - 520
	SPRING TENSION		
	CONDENSER CAPACITY		
	INITIAL TIMING - MANUAL		
	AUTOMATIC		
	PLUG GAP	·	

CENTRIFUGAL ADVANCE		
OLIVITITIONAL ADVANOL	DISTRIBUTOR DEGREES	DISTRIBUTOR R.P.M.
	2•5 - 4•5	300
	7•5 - 10	700
To the state of th	16 - 19	1400
		•
VACUUM ADVANCE	DISTRIBUTOR DEGREES	VACUUM (INS.Hg)
	- 410	
	1	

	DISTRIBU	TOR SPECIFICATIONS		
Vehicle	MAKE			VOLKSWAGEN
	MCDEL			
	YEAR			
Distributor	MAKE & MODEL	•		VJU4BR
	POINT GAP			•016"
	DWELL ANGLE	•		50° - 52°
	SPRING TENSI	ON		
	CONDENSER CA	PACITY		
	INITIAL TIMI	NG - MANUAL		
		AUTOMATIC		
	PLUG GAP			
CENTRIFUG	AL ADVANCE	DISTRIBUTOR DEGI	rees	DISTRIBUTOR R.P.M.
		4 - 6.5		600
		6•5 – 8•5		1000
		16 - 18		1650
	'		:	
			•	
VACUŲI	M ADVANCE	DISTRIBUTOR DEGR	LES	VACUUM (INS.Hg)
	1			

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'DISTRIBUTOR SERVICE

FORD - "CONSUL" and "ZEPHYR SIX".

EXCESSIVE FUEL CONSUMPTION DUE TO INCORRECT IGNITION ADVANCE.

When investigating a complaint of excessive fuel consumption, the possibility of incorrect ignition advance should not be overlooked.

Correct mechanical and vacuum advance under all conditions of engine speed and load is most important if the engine is to run efficiently and economically.

As a first step, the ignition advance should be checked with a timing light directed onto the crankshaft pulley. By gradually opening the throttle, the notch on the pulley will be seen to move above and away from the timing pin and, as the throttle is closed, the notch will move down in line with the pin.

If the movement of the notch is irregular and is not in proportion to the rise in engine speed, the governor weights may be sticking or the springs may be weak. Alternatively, the cam may be binding on the distributor shaft, due to insufficient or irregular lubrication of the shaft. If necessary, the mechanical advance can be checked on the Synchrograph and compared with the following figures.

Degrees Advance (Distributor)

Crankshaft R.P.M.	"Consul"	"Zephyr Six"
1200 1600 2400 3200 4000	0° to 1° 1½° to 3½° 33° to 53° 6° to 8°	0° to 1° 0 1° to 2½0 3½0 to 5½0 6° to 8° 0 7° to 9°

When making this check, operate the distributor both up and down the speed range. If there is a large variation between the readings when increasing and decreasing speed, it indicates sluggish governor action.

If spark advance is not within the specified limits, overhaul the governor weight assembly.

If the mechanical advance is incorrect, the governor springs should be renewed.

Incorrect or irregular operation of the vacuum advance mechanism may also affect efficient operation of the distributor.

This can only be checked accurately by removing the distributor from the engine. First, ensure that the breaker plate assembly moves freely and is not binding, possibly due to a wire or screw contacting the side of the distributor body.

DISTRIBUTOR SERVICE - Ford - "Consul" and "Zephyr Six". (Cont'd.)

To check the vacuum advance on a manometer, obtain maximum depression on the scale and gradually reduce the depression to the figures in the table below, when the degrees advance may be noted. The Synchrograph motor should be running at 400 R.P.M. throughout this test.

Degrees Advance (Distributor)

Carburettor Vacuum (Inches of Mercury)	"Consul"	"Zephyr Six"
4 ins. 5 ins. 6 ins. 8 ins. 10 ins. 12 ins. 14 ins. 16 ins.	0 to 2 2 4 4 1 2 2 3 4 1 2 2 3 4 1 2 2 3 4 1 2 3 1 2	0° to 1° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°

The mercury Manometer may be used for the 4-5-6 and 8 inch tests, then check the 10-12-14 and 16 inch readings on the standard Vacuum Gauge.

If the spark advance is not within the specifications, the breaker plate moves freely and no leakage is noted in the vacuum chamber, it will be necessary to renew the vacuum diaphragm return spring.

PERCENTAGE DWELL FIGURES.

"High-lift" cams have been used in "Consul" and "Zephyr Six" distributors for some time.

The sharper cam profile results in a quicker "break" on the contact points, and an increase in the percentage dwell figures obtainable with this type of cam.

The latest percentage dwell figures for both previous and current distributor cams are as follows:-

Percentage Dwell

	"Consul"	"Zephyr Six"
Previous Cam	53 - 58%	58 - 63%
Current Cam	64 - 69%	55 – 60%

Typical Distributor Specifications.

				:
CAR.	CAM ANGLE	CENTRIFUGAL ADV. STARTS (DIST. RPM)	INTERMEDIATE (DIST. RPM.)	MAXIMUM (DIST. RPM)
AUSTIN A40 1950	45° <u>+</u> 4°	250–400	12°-15° @ 1,600	20°-23°@ 2,300
CHEVROLET 1940	35°	285	2° @ 400 5° @ 600 11° @ 1000	
1950	31°-37°	350	6.5° @ 600 12° @ 1200	18.5 @ 1550 19° @ 1700
DODGE 6 1939	38°-40°	350	3° @ 400 8° @ 1300	11° @ 1850
1950	35°-38°	350	5° @ 800 10° @ 1425	11 ⁰ @ 1550
FORD V8	22°each pair. 36°Combined	200	5° @ 600	8° @ 950
1950	27°	Vacuum Advan	ce Only.	
	,	0.4" mercury 1.7" " 2.85" " 3.7" "	1 - 2 4 - 5 6 - 7 7 - 8	• •
HOLDEN 1950	35°	250		11° @ 1250
HILLMAN 1950	45° <u>+</u> 4°	300-500	4.5 - 6° @ 900	9 -11° @ 1350
MORRIS MINO 1950	OR . 49° <u>+</u> 4°	. 200–375	6° @ 550	-11° @ 2000
OXFORD 1950	49° + 4°	200-300	3 - 5° @ 400	9-11° @ 1900
STANDARD VANGUARD 1950	45°+ 4°	200–320	4 - 7° @ 450	20–23 ⁰ @ 2050
VAUXHALL 1950 WYVERN	45°	540-700	6 - 8° @ 1250 8 - 10° @ 1400	12-14°@ 1800
VELOX	38°+2°	300-650	4°- 6° @ 1100	8-10 [°] @ 1620

REFER TO FACTORY MANUALS

WHENEVER POSSIBLE.

LUCAS DISTRIBUTORS - VACUUM ADVANCE CODE MARKINGS.

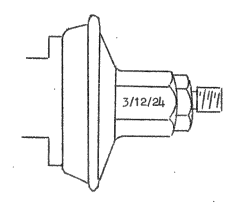
The range of Vacuum Advance is stamped on the top of the specially designed sealing washer placed behind the pipe union nut.

The first two numbers indicate the minimum and maximum vacuum readings while the last number denotes the maximum advance.

The figures in the code e.g.: 3/12/24

3/12/24 stand for: a/b/c/

- (a) Vacuum depression (inches of Mercury) at which the unit commences to function.
- (b) Vacuum depression for maximum advance.
- (c) Maximum advance (nominal value).



DELICO-REMY DISTRIBUTOR INDEX & SPECIFICATIONS.

				DELCO-KE	DELCO-REMY DISTRIBUTOR	1	INDEA & NEW	AUCT TOT IT			
Ð	CAR AND MODEL BUICK	DIST. NUMBER NOTE A	CAM ANGLE DEG•	POĽŇT GAP INCH	COND. CAP. MFDS. NOTE B	BREAKER ARM SPRING TENSION OUNCES	CENTRIFUGAL ADV DEG. DIST. R.P. STARTS FULL	·W	VACUUM II STARTS	ADVANCE NS. MERCI FULL TRAVEL	DATA URY. MAXIMUM DIST. DEGREES
1 -	AB AT.I.	1110801	21–30	910.	.2025	19-23	1 @ 250	13 @ 1500	5-7	10-13	52
-i r	940-40 70-80-90	805	21–30	1016	12025	19-23	1 @ 250	13 @ 1500	2-3	10-13	511
-1 (-	1949-40	-	=	. ==	#		=	=	=	=	e- e-
- r-1	1949-50-70	815	Ξ	=		&	tun gan	=	=	драі (Друг (= :
;—1	1950-51	815	=	=	=	to-	<u></u>	=	do-r	= (= (
	1952	832	=	=		=	0 @ 225	@	= :	12-13	ν . ο .
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1953-40	838	Ð	=	=	=	1 @ 350	12 @ 2000		9 ½ −13	H 1
	1953 V8	827	బ	910°	.18-,23	19-23	1 @ 350	16 @ 2150	=	_	T Z
, , , , ,	1954	849	=	=	Special Special	en en	0 @ 300	12 @ 1750 5.	5.6-8.5	112	TO\$
, ~	CADTLI, AC						ſ				
	1940 V8	806	21-30	910.	12625	19-23	1 @ 500	12 @ 2000	2-7	15-18	6
	1941–48	807	\$20 \$20	ĝis ĝis	**	11	=	S-to-case	=	=	= (
	1949	812	=	=	gan Gar		를 @ 300	18% @ 1800	8-7	14	6 9
	1950	819	ĝes ĝe	900 800	=	gen gen	=	16 @ 1800	4- 6	12-16	70
•	1951	820	gen gud	=	8 -	dere der	=	On the	=	13-15	=
-	1952	829	.29-32	.012	dana gan	geor Open	₹ @ 340	17 @ 1850	4-9	162	러 :
	1953	835	31	dos Ore	dire gan	2 2	400-500	13½ @ 2000	7-9	ĝina 19 Igno de	14
	1954	844	den den	=	- tipe tipe	don gov	# .	T T T T T T T T T T T T T T T T T T T	: E	; ;	: ,

DELCO REMY DISTRIBUTOR INDEX & SPECIFICATIONS.

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CAR AND MODEL CHEVROLET	DIST. NUMBER NOTE A	CAM ANGLE DEG.	POINT GAP INCH	COND. CAP. MFDS.	BREAKER ARW SPRING TENSION OUNCES	CENTRIFUGAL ADV. DEG. DIST.R.P.M. STARTS FULL	VACUUM ADVAN INS. MERCI STARTS FULL TRAVI	H H H	E DATA XY MAXIMUM DIST. DEGREES
-									
	2770050	75–נצ.	022	.2025	17-21	2 @ 400 18½ @ 1550	9 0	12-15	8
T940	770071	- · · · · · · · · · · · · · · · · · · ·]] }			11. @ 2E0 10 @ 1700		7-84 164-184	10
1941-48	0600	=	to-r	.2832	•	(C)			. :
1949-50	2353	=	=	greet State	=	glas quar glas gas	=	iner ine-	:
1050	2358	2		Ξ	*	1 @ 300 16½ @ 1850	# OS	=	=
1900	0350	=	=	z	5 2	12 @ 350 19 @ 1700	00	=	
727-25	1000	=	=	=	=	7 @ 300 16% @ 1850	. 00	=	==
1951–52	2363	:	: !	:	000	@ 2 2 2	4-6	11-13	9-11
1953 Std. Trans.	2389	38-45	4010		17-62)	· ;	:	
1953 Powerglide	2388	=	910*	=	= '	225-375 14 @ 1750	<u>.</u>	=	= ! = .
1052 54 Commette	2314	41-47	.015	Rine Obv		=	Ξ	7.5-10	13-17
1973-74 001400			910	=	**	11	**	11-13	9-11
1954 Std. Trans.	7200	20-45	0 1		;	6		74-124	₩ ₩
1954 Powerglide	2396	e-	=	=	= .	:	-	N .	2

NOTE A

Distributor number is stamped on plate riveted to side of housing.

NOTE B

Microfarads - as indicated on AUTO-LAB Condenser Check.

NOTE C

On the models indicated Buick does not recommend use of Cam Angle meter but cam angle of 21-30 degrees is satisfactory if measured on AUTO-LAB Synchrograph.

DELCO-REMY DISTRIBUTOR INDEX & SPECIFICATIONS.

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A DN	DIST.	CAM	POINT	COND.	BREAKER ARM SPRING	CENTRIFUGAL ADV. DEG. DIST.R.P.W.	TFUGAL ADV.		VACUUM ADVANCE DATA INS. MERCURY.	NCE DATA
DEG.	3	INCH	0	MFDS. NOTE B		F-1	FULL	I.S.	1	FULL
1 AZ-4001A (D) .0		0.	018	.2528	17-20	3½ @ 500	13\frac{1}{2}	@ 1700	J @ 6	11½ @ 17
(D)			=	₽.		1 @ 550	10	@ 1775	=	=
1 AT-4102 36-42 .0		0	.020	direction of the state of the s	Ξ	0 @ 250	10	@ 1425	=	9 @ 15
1 AZ-4001-C (D) .0		0	*018	E .	11	0 @ 350	12	@ 2100	=	112 @ 17
AP1/2CA 32° .0		0	.014016	•2	20-24 ozs	0 @ 350	6	@ 1350	9 @ 17	6 @ 11
AP1/3cA) 32° .0° AP1/4CA)		0	.014016	.2	20 - 24 ozs	0 @ 450	11	@ 1300	1 @ 6	10 @ 17
1GS-4108-1 35-38 .020		0	50	.2528	17-20	3 @ 400	12	@ 1750	1 @ 64	7 @ 15
den de	ess ess	-	=	=	#	==	##** ##*		8~ 8**	=
1GS-4202-1 "	dino dina		=	=	djus Gas	officer physics	=		=	=
4202A-1 "	=			E	jne gas	gan m	T	@ 1400	E	6 @ 14
42026-1 "	*		=	=	Çin Şiri	=	=		2 @ 7 =	9 @ 16
4208-1 "	₽.		** .	-	*	=	=		1 @ 6½	6 @ 14
1AP-4102C-1 "	=		=	, * =		1 @ 450	H	@ 1550	1 @ 6	9 @ 15
1AT-4004 "	dor do		=	=	u	Special Control of the Control of th	10	@ 1425	2 @ 74	9 @ 15
1AT-4012 "	=		=	=	=	11	(ton gan		1 @ 6	9 @ 15
(D)		•	.018	Ξ	=	1 @ 400	14	@ 1900	1 @ 6	11% @ 17
1AT-4102 39 .(٠	020	=		1 @ 450	10	@ 1425	1 @ 6	9 @ 15

AUTO-LITE DISTRIBUTOR INDEX & SPECIFICATIONS.

		POTO	2						
CAR AND MODEL	DIST. NUMBER	CAM	POINT GAP	COND.	BREAKER ARW SPRING	CENTRIFIC DEG. DIS	CENTRIFUGAL ADV. DEG. DIST.R.P.M.	VACUUM ADV	VACUUM ADVANCE DATA INS. MERCURY
DODGE	NOTE A	DEG.	NOTE C	MF'DS.	TENSTON	STARTS	FULL	START	FULL
1940	1GS-4107-1	35–38	.020	.2528	17-20	3 @ 400	12 @ 1750	2 @ 8	8 @ 16
1941	4112-1	=	11	tion the	= .	~	=	<u>=</u>	=
1941	4203-1	=		des des	£	**	=	=	=
1942	4203A-1	=	=	=	Bio Bio	der Sto	9 @ 1300	2@7	9 @ 14
1942	4203B-1	=		=	#	#	10 @ 1150	2 @ 7½	8½ @ 16
1946 - 48	4207A-1	Ŧ	=	des des	en. Pr	=	=	=	=
1949-50, D30, D34	4207B-1	=	Band Store	t	E	=	=	=	#=
1949-50, D29, D33	1AP-4103A-1	H	=	gine gan	=	1 @ 450	11 @ 1550	1 @ 6	8 @ 14
1950	1AT-4003	=	=	=		Ξ	10 @ 1425	1 @ 5%	8 @ 14
1951-53 SIX	1AT-4011	=	=	#	Since Spire	= ,	E	=	=
1953, V8	1AZ-4003	(D)	.018	#	=	1 @ 400	15 @ 1750	1 @ 6	113017
1954 SIX	1AT-4101B	36-42	.020	2	=	0 @ 350	7 @ 1350	1 @ 5%	7 @ 14
1954 V8	1AZ-4003A	(D)	.017	=	=	0 @ 300	10 @ 1620	1 @ 53	11 @ 11

NOTE (D): Set each pair of points 26 to 28 degrees - total cam angle of both sets 32 to 36 degrees.

AUTO-LITTE DISTRIBUTOR INDEX & SPECIFICATIONS.

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NCE DATA	FULL	72 @ 114	-	NONE	z .	8½ @ 14	=	32 @ 16	=	5 @ 12	07- 0-	4 @ 16	72 @ 9
ADVA	STARTS	2 @ 8	2	NONE	=	2 @ 101	ε	1 @ 14	=	1 @ 10	=	1 @ 14	1 @ 5%
. •1	FULL	14 @ 1580	1130 1570	17201700	=	12 @ 2000	$17\frac{1}{2}$ @ 1700	8½ @ 2000	17 <u>1</u> @ 1700	10 @ 1200	=	9. @ 2000	$13\frac{1}{2}$ @ 1500
CENTRIFUGAL ADV. DEG. DIST. R.P.M	STARTS	3 @ 400	3 @ 700	3 @ 400	dina titos	3 @ 800	3 @ 400	1 @ 660	1 @ 335	1 @ 365	2	1 @ 670	0 @ 300
BREAKER ARM SPRING TENSION	OUNCES	17-20	ene Sai	Silve Silve		gur str	ger tor	gan gan	Gran Shari	- - - - -	Que San	Bos Que	gene tre
COND. CAP. MFDS.		.2025	Store Store	2	Ξ	.2528	.2025	.2528	.2025	tin tin	:	£	an- an-
POINT GAP INCH.		.020	ŧ	.017	Spin Gros +	•020	.017	•020	\$10*	.020	One dan	=	=
CAM ANGLE DEG.		35-38	=	27 12 30	Bire dire	35-38	27-30	35-38	27-30	35–38	=	=	39
DIST. NUMBER	•	1GW-4203	4203A	1GP 4008A	4008A,B	1GS-4213-1	1GT-4204A-1	1GS-4213A-1	1GT-4204B-1	1AT-4002	1AT-4009	4009A	1AT-4016
CAR AND MODEL HUDSON		1940 SIX	1941-47 SIX	1941-46 EIGHT	1946-47 BIGHT	1948-49 SIX	1948-49 ЕІСНТ	1949-50 SIX	1949-52 EIGHT	1950 PACEMAKER 6	1951–54	1951-54	1954 JET

AUTO-LITE DISTRIBUTOR INDEX & SPECIFICATIONS.

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CAR AND MODEL	DIST. NUMBER	CAM	POINT	COND.	BREAKER ARM SPRING	CENTRIFUGAL ADV. DEG. DIST. R.P.M	AL ADV.	VACUUM ADV	VACUUM ADVANCE DATA INS. MERCURY
NASH		- 594G	, , ,	Mr.DS•	TENSTON	STARTS	FULL	STARTS	FULL
1940 Series 10	1GS-4104	35–38	•050	.2025	17-20	1 @ 300	5 @ 850	1 @ 1	5½ @ 12
1940 Series 10	1GS-4104X	gun dire	= .	gos Bos		1	Cing Spor	Ger Ger	ti⊷ Stor
1940 Series 20	1GE-4019A	gar dar	=		=	3 @ 370	112 @ 875	NONE	NONE
1940-41 Series 8(80 16K4102	28–30	10.	11	*	4 @ 400	12 @ 1100	=	E
1941,60	1GE-4024	35–38	.020	6.2	,	3 @ 370	112 @ 875	=	E
1942,60	1GS-4205	gan des	=	600 600	=	2 @ 340	006 @ 6	1 @ 65	6 @ 15
1942,80	1GT-4202	27-30	.017	Gran Date	=	2 @ 410	12½ @ 1900	1 @ 45	6 @ 17 <u>±</u>
1946,40	1GW-4184	35-38	.020	25	=	2 @ 330	11 @ 1400	2 @ 63	72 @ 15
1946,60	1GS-4205A	On or	2	dou More	= .	1@385	12 @ 1350	1 @ 65	6 @ 15
1946-7, 40	1GW-4184A	2	.022	000 000	=	2 @ 330	11 @ 1400	2 @ 64	72 @ 15
1946-48, 60	1GS-4205B	2	•020	=	=	3 @ 450	14 @ 1350	1 @ 65	6 @ 15
1948,40	166-4512	=	=	=	2 :	1 @ 325	11 @ 1450	2 @ 6±	72 @ 15

DELCO-REMY DISTRIBUTOR INDEX & SPECIFICATIONS.

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DATA WAXIMUM DIST.DEG.	& 1 &	71	9	100	9	=	∞ H ∞	9	4.5-6.5	다. 네
ADVANCE DATA MERCURY. FULL MAX DIS	14-17	13-17	14-16	13-17	14-16	=	13-17	14-16	H	15
VACUUM INS. STARTS	3-5	=	4-6	3-5	4-6	=	3-5	4-6	=	=
	10 @ 1200	11 @ 1400	15 @ 1350	11 @ 1400	15 @ 1350		12 @ 1400	15 @ 1350	12 @ 1400	11
CENTRIFUGAL ADV. DEG.DIST. R.P.M. STARTS FULL	1 @ 400	1 @ 300	÷	des des	des sec	#	den par	=	2 @ 325	11
BREAKER ARM SPRING TENSION OUNCES	17-21	don for	- Quan - Quin	dina gas		44	En-s Speci	¥	=	dina dina
COND. CAP MFDS.	.2025	.1823	gen den	=	\$0 \$2	gira gara	ia po	Ques plans		=
POINT GAP INCH	.022	=	=		E,	ŧ	=	tine Eto	=	=
CAW ANGLE DEG.	31-37	27	=	=	tre der	ere ere	=	=	=	**
DISTRIBUTOR NO.	1110512	1112351	1110216	1112351	1110223	1110225	1112382	1110227	1112382	1112401
CAR AND MODEL NASH	1941–42,40	1948-49, 40	1949-50, 60	1950-51,10,40	1950-60	1951, 60	1952-53, 10, 40	1952-54, 60	1954, 10	1954, 40

DELCO REMY DISTRIBUTOR INDEX & SPECIFICATIONS

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			Ilo						سان		
	ATA	MAXIMUM DIST. DEG.	-1 <u>7</u> -	9	=	∞	10	∞	⊗ ∺ %	20	
	VACUUM ADVANCE DATA INS. MERCURY	FULL MAXIMUM DIST. D	14-17	142-162	14-16	163-183	19-21	16-20	18-22	19-21	
	VACUUM INS.	STARTS	2-5	73-92	6 <u>1</u> -8 <u>1</u>	5 - 7	6 <u>1</u> 2-81	2 - 5	4是-6型	42-62	
CATOTA	GAL ADV. R.P.M.	FULL	15 @ 2000	12 @ 1600	2	8 @ 1200	16@ 1850	12@ 1600	16@ 1850	29@ 1800	
THE THE TOTAL OF THE TOTAL TOT	CENTRIFUGAL ADV. DEG.DIST. R.P.M.	STARTS	14 @ 300	12 @ 250	dos qui	15 @ 250	1 @ 300	1 @ 250	1 @ 300	325	
TOTE THE THE	BREAKER ARM SPRTNG	TENSION	19-23	17-21	19-23	17-21	19-23	17-21	19-23	Gran Gör	
777	COND.		.2025	=	=	dina dina	=	=	•	•	
1	POINT GAP TNCH		910.	.022	910*	.022	910*	.022	910.	Gree 404	
	CAM A ANGLE DEG.		21-30	31-37	21-30	31-37	26–33	31-37	26-33	6= 6=	
	DISTRIBUTOR NO.		1110802	1110213	1110808	1110214	1110814	1110221	1110824	1100843	
	CAR AND MODEL OLDSWOBILE.		1940-41 EIGHT	1942-47 SIX	1942-48 EIGHT	1948-49 SIX	1949-50 V8	1949-50 SIX	1951-53 V8	1954	

ANGLE GAP CAP. ARM SPRING DEG. INCH MFDS. TENSION OUNCES 3.4 " " " " " " 1.1 27–30 .017 .20–.25 17–20 2.5 35–38 .020 .28–.32 " 2.7 30 .017 .20–.25 " 3.5 " " " " " " 2.7 " " " " " 3.6 " " " " " " 3.7 " " " " " 4.7 " " " " 5.8 " " " " " " 5.9 " " " " " 5.9 " " " " " " 5.9 " " " " " " 5.9 " " " " " " 5.9 " " " " " " 5.9 " " " " " " " 5.9 " " " " " " " " 5.9 " " " " " " " " 5.9 " " " " " " " " " 5.9 " " " " " " " " " " 5.9 " " " " " " " " " " " 5.9 " " " " " " " " " " " " " 5.9 " " " " " " " " " " " " " " " " " " "	DISTRIBUTOR	CAN	POTO-LITE	COND	AUTO-LITE DISTRIBUTOR INDEX & POTNT GOND RREAKED	& SPECIFICATIONS.	ATIONS.	THE AUTHOR II	i de la companya de l
OUNCES STARTS 3 5-38 .020 .2832 17-20 2 @ 550 3	NO.		GAP TNCH	CAP.	BREAKER ARM SPRING TENSION	DEG. DIST	CENTRIFUGAL, ADV. DEG. DIST. R.P.M.	VACUUM ADI	VACUUM ADVANCE DATA INS. MERCURY
34 " " " 3 @ 550 35					OUNCES	STARTS	FULL	STARTS	FULL
34 " " " " 3 @ 590 13 " " " " " " " " 3 @ 400 14 " " " " " 3 @ 475 1 2 1 27-30 .017 .2025 17-20 3 @ 405 2 " " " " " 3 @ 475 1 2 27-38 .020 .2832 " 3 @ 525 1 2 27-30 .017 .2025 " 3 @ 500 2 27-30 .017 .2025 " 3 @ 500 3 " " " " 3 @ 475 1 2 28 " " " " " 3 @ 475 1 2 29 " " " " 1 @ 400 2 0 " " " " 1 @ 400 2 0 " " " " 1 @ 400 3 " " " " 1 @ 400 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1GW-4143	35-38	• 020	.2832	17-20	0	· 8½ @ 2000	NONE	NONE
13 " " " " 14 " " 3 @ 400 14 " " 3 @ 475 2 " " 3 @ 475 2 27-30 .020 .2832 " 3 @ 590 2 27-30 .017 .2025 " 3 @ 595 2A " " " 3 @ 475 2B " " " 1 @ 400 2B " " " " 2B " " " " 2B "	1GW-41434		glion Shot	gen ger	dino din	0	93 @ 1600	NONE	NONE
1.1 27-30 .017 .2025 17-20 3 @ 400 1.1 " " 3 @ 475 2 " " 3 @ 475 2 35-38 .020 .2832 " 3 @ 590 2 27-30 .017 .2025 " 3 @ 475 2A " " " 3 @ 475 2B " " " 3 @ 475 2B " " " 3 @ 475 C " " " 1 @ 400 D " " " " " D " " " " " " D " " " " " " " D " " " " " " " " " " " "	1GC-4503	en en	=	ghan Glan	=	den Sei	=		Ξ
1A " " " 3 @ 525 2 " " 3 @ 475 5 35–38 .020 .28–.32 " 3 @ 590 2 27–30 .017 .20–.25 " 3 @ 525 2A " " " 3 @ 475 2B " " " 3 @ 475 C " " " 1 @ 400 D " " " 1 @ 400 D " " " 1 @ 400	1GP-4501	27–30	.017	.2025	17-20	@	8 @ 1200	ene One	z
2 35–38 .020 .28–.32 " 3 @ 475 2 27–30 .017 .20–.25 " 3 @ 525 24 " " " " " 3 @ 475 3 " " " " " 3 @ 475 25 " " " " " 3 @ 475 6 " " " " " 1 @ 400 6 " " " " " 1 @ 400 6 " " " " " 1 @ 400 6 " " " " " 1 @ 400 6 " " " " " 1 @ 400 6 " " " " " 1 @ 400 6 " " " " " 1 @ 400	1GP-4501A		=	ĝino ĝini	=	0	11差 @ 1550	E	See See
5 35–38 .020 .28–.32 " 3 @ 590 2 27–30 .017 .20–.25 " 3 @ 525 2A " " " " 3 @ 475 3 " " " " 3 @ 475 5B " " " " 3 @ 475 6 " " " " 3 @ 475 6 " " " " 1 @ 400 6 " " " " 1 @ 400 6 " " " " 1 @ 400 6 " " " " 1 @ 400 6 " " " " 1 @ 400 6 " " " " 1 @ 400	1940-47 SUPER 8 1GT-4102	Since Since	=	Quor Basi	=	(9)	11½ @ 1800	1 @ 81	5½ @ 16
2 27–30 .017 .20–.25 " 3 @ 525 2A " " " 3 @ 475 3 " " " 3 @ 475 2B " " " 1 @ 400 C " " " 1 @ 400 C " " " 1 @ 400	1GC-4505	35-38	.020	.2832	E	0	9章 @ 1600	2 @ 9	71 @ 17
2. II II II 3 @ 600 2. II II II II	1GP-4502	27-30	110.	.2025	Ε	0	113 @ 1550	1 @ 11	6 @ 17
3	4502A		E	=	=	0	11 @ 1550	glad des	~
2B " " " 1 @ 400 C " " " " 3 @ 475 C " " " " 1 @ 400	1GT-4203	=	=	no me	=	0	112 @ 1800	1 @ 84	5½ @ 16
C " " " 1 @ 400	1GP-4502B		=	=	ten Ge	0	8 @ 1600	2 @ 94	7 @ 14
1 @ 400	1948-50 Custom 8 1GT4203	gree date	=	\$0 0	=	@	112 @ 1800	1 @ 855	5½ @ 16
11 11 11	1GP-502C	dire dire	ter ter	Gross Spilor	=	0	8 @ 1600	1 @ 1	10% @ 17
000 @ 7	4502D		Øm Øm	=	=	1 @ 500	15 @ 1400	1 @ 6	13 @ 10

	VACUUM ADVANCE DATA INS. MERCURY.	FULL	10 @ 17	9 @ 14 8½ @ 16 7½ @ 15	10 @ 14	E	=	8 @ 14	E	=	=	9 @ 12
	VACUUM AI	STARTS	2 @ 7±	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 @ 7	=	1 @ 6	1 @ 52	=	E	=	1@5
ATIONS.	CENTRIFUGAL ADV. DEG. DIST. R.P.M.	FULL	11 @ 1850	9 @ 1300 10 @ 1150 "	9 @ 1300	=	= .	11 @ 1550	10 @ 1425		· Ben den	7 @ 1400
SPECIFICA	CENTRIFT DEG. DIS	STARTS	3 @ 400	= = =	.	=	1 @ 370	1 @ 450	=	=	E	1 @ 550
DISTRIBUTOR INDEX & SPECIFICATIONS.	BREAKER ARM SPRING	TENSION	17-20	2 2 2	gree Basi		Gran Gran	=	= .	E	=	=
	COND.	NOTE B	.2528	e e e		=	dina Bina	1	F	2 .	=	-=
AUTO-LITE	POINT GAP.	NOTE C	. 020	dan dan gun gan , dan gun	Signs Speni	*	= .	=	÷ .	=	=	=
ΨI	CAM ANGLE DEG		35–38	===	z	<u>*</u>	**	-gue -gue	*	=	=	=
	DIST. NUMBER	NOTE A	1GS-4109-1 4111-1 1204-1	4203a-1 4203B-1 4203C-1	4207-1	4207B-1	1AP-4103-1	1AP-4103A-1	1AT-4003	1AT-4011	4101	1AT-4001
	CAR AND MODEL PLYMOUTH		1940-41	1942	1946-48	1949-50	1949-50	1949-50	1950	1951-52	.1953	1954.

		AUT	AUTO-LITE	DISTRIBUTOR INDEX		& SPECIFICATIONS	ATTONS		
CAR AND MODEL	DISTRIBUTOR CAM NO. ANG:	円	POINT	COND.	BREAKER ARM SED TAG	CENTRIFUGAL DEG. DIST. R.	JGAL ADV.	VACUUM ADVANCE DATA INS. MERCURY.	ADVANCE DATA MERCURY.
STUDEBAKER				• CC - 1100	TENSION	STARTS	FULL	STARTS	FULL
1940-41 Com.	1GW-4101	35-38	020	.2025	17-20	2 @ 600	10 @ 1400	2 @ 5	6 @ 12
1940-42 Champ.	4131,54	=	dan dar	*	÷	2 @ 680	7 @ 1400	2 @ 54	9 @ 15
1941 Pres.	1GH-4029	21-30	, O17	line Om	fire the	3 @ 630	13½ @ 1800	2 @ 5	6 @ 12
1942-46 Champ.	1GC-4801	35-38	.020	State State	ion tur	2 @ 680	7 @ 14	2 @ 5\frac{1}{2}	9 @ 143
1942-49 Com.	4802	=	40 **	den den	=	2 @ 600	10 @ 1400	2 @ 5	6 @ 12
1942 Pres.	1GH-4101	21-30	*017	=	=	3 @ 630	13½ @ 1800	=	gru den
1947-50 Champ.	166-4805	35–38	.020	4	Special Specia	2 @ 680	7 @ 1400	2 @ 5½	9 @ 15
1950-51 Champ.	1AT-4001	gina gina	=	.2125	*	, gas gas	der der	1 @ 5	9 @ 12
1952-54 "	4010	36-42	=	=	=	des etc.	ш	11	=
WILLYS				:					
1940-50 FOUR	1GW-4129	41	•020	.2025	17-20	2 @ 550	9½ @ 1500	2 @ 6	10 @ 15
1946-49 "	4189	12	=	2	gon der	2 @ 560	11 @ 1500	=	8 @ 15
1948-49 SIX,50	1GC-4513,4	39	*	.1826	=	1 @ 380	12 @ 1500	1 @ 5%	6 @ 15
1950 FOUR	1GW-4189A	47	2	.2025	=	1 @ 400	11 @ 2000	1 @ 51	5 @ 8
1950-53 FOUR	1AT-4008	gas Sire	=	.2125	dina gas	Ørr- den	=	=	=
1950-53 SIX	1AT-4007A	39	den Gra	gha gos	11	i @ 380	12 @ 1500	1 @ 52	6@15

DELCO-REMY DISTRIBUTOR INDEX & SPECIFICATIONS.

n ت

662 M 33 .020 .2025 1110220 31-37 .022 " 1110822 21-30 .016 " 826 " " " 839 28-34 .015 "	CAR AND MODEL	DISTRIBUTOR CAM NO. ANGI	R CAM ANGLE	POINT	COND.	BREAKER ARW	CENTRIFUGAL ADV. DEG.DIST. R.P.M.	CENTRIFUGAL ADV. DEC.DIST. R.P.M.	VA	CUUM AD	VACUUM ADVANCE DATA INS. MERCURY
PRES. 662 M 33 .020 .2025 19-23 1 @ 250 14½ @ 1800 5-7 11-14 lom. 1110822 21-30 .016 " " " # @ 250 15 @ 1500 " 11½ lom. 826 " " " " " " 17-21 1 @ 400 11 @ 1400 3-5 9-14 lom. 826 " " " " " " 11	STUDEBAKER		• 5,47	• HONT	• COL TIME	TENSION	STARTS	FULL	STARTS	FULL	MAX. DIST. DEG.
30m. 1110220 31–37 .022 " 17–21 1 @ 400 11 @ 1400 3–5 9–14 1110822 21–30 .016 " " " # @ 250 15 @ 1300 4–6 12½ 30m. 826 " " " " " " 1 @ 600 32 @ 1950 " 10½ 1 €0M. 839 28–34 .015 " " " 1 @ 600 32 @ 1950 " 10½	1940 PRES.	662 M	33	• 020	.2025	19–23	1 @ 250	14½ @ 180	0 5-7	11-14	9
11.0822 21–30 •016 " "	1950 Com.	1110220	31-37	.022	=	17-21	1 @ 400	11 @ 140		9-14	=
826 " " " 11½ W. 839 28–34 •015 " " 1 @ 600 32 @ 1950 " 10½	1951 "	1110822	21-30	•016	=	z				122	
839 28 <u>-</u> 34 •015 " " 1 @ 600 32 @ 1950 " 10 <u>4</u>	1952 Com.	826	ŧ	80n 8m	2	der der	dec dec	15 @ 160	= 0	113	91.
	1953-4 COM.	839	28–34	•015	dian dian	ĝer Ses	1 @ 600	32 @ 195		101	18

LUCAS TEST DATA
DISTRIBUTOR AUTOMATIC - ADVANCE DETAILS

Service No.	Model	Type	Rot.	Commences at R.P.W.	Intermediate Deg. at R.P.M.		Waximum Deg. at R.P.M.
40000A,B 40005A,B 40006A,B 40006A,B 40010A,B 40011C,D 40012A,B 40012A,B 40020A 40020A 40021A	DZ6A DXLH6A DXLH6A DX4A DX4A DZH6A DZH6A DZH6A DZH6A DXXH6A DXXH4A	P25 P40/0 A135 FA42 JN5/1 RA/0 BN137 BN137 GA25 CA31 CA31 BS39/2	00000000000000	240 - 370 350 - 600 170 - 370 170 - 370 170 - 370 200 - 500 300 - 450 175 - 325 300 - 450 175 - 325 300 - 450 180 - 350 250 - 540		411111 4111 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11 11 11 11 11 11 11 11 11 11 11 11 11
40021B2 40022A, B 40022A, B 40024A, B 40026A, B 40029A, 40033A, B 40033A, B 40033A, B 40034A, B 40037A, B	DXLH6A DBX6A DKX4AA DK4AZ DZ6A DXE6A DXCH6A DX6A DX6A	BS39/2 CA/CP BE3 CA37 BA9/1 FA36 T45 F29/1 P34 BN109 BN112-1 D15 A141 A141 BS45 BS40) U 4 U 4 U 4 U U U U U U U U U U U U U	350 - 420 350 - 450 150 - 250 220 - 320 200 - 360 350 - 600 350 - 600 300 - 450 200 - 400 200 - 380 300 - 400 300 - 600 300 - 600 300 - 600 300 - 600 300 - 600	14 - 16 4 - 62 1000 10 - 13 10 - 13 10 - 13 10 - 13 10 00 4 - 62 1000 4 - 62 1000 6 - 82 650 6 - 82 650 7 - 7 1000 5 - 7 1000 5 - 62 1200 7 - 62 1200 7 - 7 1000 7 - 62 1200 8 - 62 1200 9 - 62 120	411211	13 1275 13 1275 13 1275 13 1275 13 1275 13 1275 13 1275 13 1275 13 1275

LUCAS TEST DATA.

Deg. P.M.	1900 1275 1275 1275 1275 1275 1275 1275 1275
Maximum Degat R.P.M.	19
Intermediate Deg. at R.P.M.	8850 8850 1050 1050 1050 1000 1000 1000
Intermed at F	100 100 100 100 100 100 100 100
Commences at R.P.M.	200 380 500 300 500 5
Rot.	u d d d u u u u d d d u u u u u u u u d d d d d d u u u u u u u u u u d d d d d d d d d d d u u u u u u u
Туре	A142 8651 8651 BQ22 CW81 BS48 BS48 DA34 SA11 SA11 SA16 A146 A146 A146 A146 A146 A146 A146 A
Model	DK4AZ DKZB4A DKZB4A DKZB4A DZ6A DZ6A DZ4A DKY4A DKYB4A DKYAA DKYAA
Service No.	40041AZ 40042B,D 40042B,D 40043A 40044A 40045A 40049B,D 40049B,D 40049B,D 40052A,B 40052A,B 40052A,B 40052A,B 40052A,B 40052A,B 40052A,B 40052A,B 40053B,D,E 40054A,B,D 40056B 40056B 40056B 40057D,E,F 40057D,E,F 40057D,B,B 40057D,B,B 40057D,B,B 40057D,B,B 40061A,B,D,E,F 40065A

LUCAS TEST DATA

um Deg. R.P.M.	21 1920 18 1400 19 1400 20 1750 21 1500 22 1750 23 1750 24 1750 25 1750 26 1260 27 1450 28 2250 29 1275 20 1500 20 1500 21 1750 22 1200 23 1750 24 2300 26 1350 27 1450 28 1750 29 1750 20 1750 20 1750 20 1750 21
Waximum Deg at R.P.W.	
Intermediate Deg. at R.P.W.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Commences at R.P.W.	260 - 420 250 - 450 350 - 450 300 - 500 300 - 500 190 - 410 400 - 600 200 - 360 200 - 360 200 - 360 200 - 360 200 - 410 350 - 600 200 - 410 200 - 420 170 - 370 200 - 420 170 - 370 200 - 420 200 - 420 200 - 420 200 - 420 200 - 420 200 - 350 200 - 640 200 - 640
Rot.	
Type	FA51 FA51 S77 BU36 BU36 BU36 P66 AC/56/2 V113 B118 B116 B251 AC33 GC31 CH28 XN/O V125 BN169 BA36 GC36 GC36 GC36 GC37 GC37 GC37 GC36 GC38 GC37 GC38 GC38 GC37 GC36 GC36 GC36 GC36 GC36 GC36 GC37 GC37 GC37 GC37 GC36 GC36 GC36 GC36 GC36 GC36 GC36 GC36
Wode1	D448 DK44 DK744 DKY44 DKY44 DKY44 DKY44 DKY144 DKY144 DKY144 DKY44 DKY64 DXH6A DXAH4 DXAH4 DXAH4 DXAH4 DXAGA
Service No.	40068A, B, D, E 40069A, B 40069D, E 40070A, B 40071A, B, D, E, F, H, J, 40072A, B, D, E, F, H, J, 40076A, B, D 40076A, B, D 40076A, B, D 40076A, B, D 40076A, B, D 40081A, B 40081A, B 40081A, B, D, E, F, H, J 40088A, 40088A, 40088A, B, D, E 40092A, 40088A, 40092B, D 40092B, D 40092B, D 40092B, D 40092B, D 40096B, 40096B, 40096B, 40096B, A 40096B, 40096B, 40096B, 40096B, 40098A, B, D, E 40100A, B, D, E

LUCAS TEST DATA

Maximum Dèg. at R.P.W.	24 - 27 1600 11 - 13 2300 11 - 13 2300 11 - 13 2500 9 - 11 2200 18 - 20 700 18 - 20 700 18 - 20 700 19 - 11 1250 9 - 11 1500 16 - 18 1960 16 - 18 1600 16 - 18 1300 16 - 18 1300 16 - 18 1300 16 - 20 2300 1700 18 - 20 23 2150 20 - 23 1950 20 - 23 1950 20 - 23 1950
Intermediate Deg. at R.P.W.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Commerces at R.P.W.	220 - 320 400 - 600 420 - 700 380 - 600 400 - 600 150 - 700 175 - 375 300 - 450 240 - 350 240 - 350 220 - 450 220 - 420 300 - 500 220 - 420 300 - 450 220 - 420 300 - 500 220 - 420 300 - 500 220 - 420 300 - 350 300 - 500 220 - 420 300 - 350 300 - 330
Rot.	0000000dad00d000000000000000dadada
Type	CO11 G71 G71 G72 G73/0 "B" BN172 MS1 WG2 C43 BA23 AJ33 AJ33 AJ33 AJ33 AJ33 AJ33 AJ33 A
Model	DX4A DVXH4A DVXH6A DVXH6A DVXH6A DX6A DX6A DX6A DX6A DX7H4A DXYH6A DXYH6A
Service No.	40102A, B 40103D, 40103A, B 401003D 40105A, B 40105B, B 40106A, B 40106A, B 40115A, B 40115A, B 40115A, B 40115A, B 40115A, B 40116A, B 40116A, B 40116A, B 40117E 40116A, B 40117E 40116A, B 4012A, B 4012A, B 40123A, B 40125B, D 40125B, D 40125B, D 40125B, D

LUCAS TEST DATA

Waximum Deg. at R.P.W.	$11\frac{1}{2}$ 13 2100 20 - 23 920 20 - 23 1650 7 - 9 1650 20 - 23 2300 20 - 23 2300 20 - 23 2400 20 - 23 2400 9 - 11 2000 9 - 11 2000 9 - 11 2000 9 - 11 2000 20 - 23 1400 16 - 18 1600 11 - 13 1900 20 - 23 1400 16 - 18 2400 20 - 23 1250 18 - 20 2350 18 - 20 2350 18 - 20 2350 13 - 15 1900 20 - 23 1650 20 - 23 1650 20 - 23 1650 20 - 23 1650 9 - 11 1900 20 - 23 1650 9 - 11 1900 9 - 20 2200 9 - 11 1900 9 - 20 - 23 1650 9 - 11 1900 9 - 20 - 23 1650 9 - 11 1900 9 - 20 - 23 1650 9 - 11 1900 9 - 20 2200
Intermediate Deg. at R.P.W.	6 - 8 1400 8 - 10 500 3 - 41 600 131 - 61 1000 132 - 16 1400 8 - 102 1025 13 - 16 1400 8 - 102 1025 10 - 13 800 6 - 82 650 7 - 10 850 7 - 10 850 5 - 62 850 7 - 10 800 6 - 11 1000 8 - 102 1025 7 - 7 700 7 - 10 475 7 - 92 1350 9 - 11 1400 9 - 11 1400 6 - 9 600 5 - 6 1500
Commences at R.P.M.	380 - 620 320 - 400 180 - 380 280 - 525 200 - 450 250 - 350 200 - 400 200 - 400 300 - 450 300 - 450 300 - 400 300 - 400 300 - 400 200 - 300 200 - 400 200 - 300 200 - 400 200 - 300 200 - 300 200 - 400 200 - 300 200 - 300 200 - 400 200 - 300 200 - 300 200 - 300 200 - 300 200 - 400 200 - 300 200 - 300 200 - 400 200 - 300 200 - 400 200 - 300 200 - 400 200 - 300 200 - 400 200 - 300 200 - 300 200 - 400 200 - 300 200 - 400 200 - 300 200 - 400 200 - 300 200 - 400 200 - 400 200 - 300 200 - 400 200 - 500 200 - 500
Rot.	๔๔๔ฃฃฃฃฃฃฃฃฃฃฃฃ๔๔๔ฃฃฃฃฃ๔๗ฃ๔๔ฃฃฃฃ
Type	FY1 CO15 BN FY1 CO15 BN CM3 CM3 CM3 CM3 CM3 CM3 CM3 CM3 CM3 V139 BN161 BN161 BN176 FJ6 FJ6 FJ6 FJ6 FJ6 FJ6 FJ6 FJ6 FJ6 FJ
Model.	DKY2A DKY2A DV8A DV8A DV8AA DVX6A DVX6A DX6A DX6A DX6A DX6A DX6A DX6A DX6A D
Service No.	40126A, B, D 40126E 40128A 40128A 40128A 40130A 40131A 40131A 40131A 40131A 40131A 40131A 40131A 40131A 40131A 40131A 40132A, B, D, E 40136A, B 40140D, E, F 40141A, B, D, E 40141A, B, D, E 40144A, B, D, E 40144A, B, D, E 40144A, B, D, E 40144A, B, D, E 40148A, B 40148A, B 40148A, B 40148A, B 40148A, B 40152A, B 40153A, B, D, E, F, H

LUCAS TEST DATA

Maximum Deg. at R.P.M.	20 2300 20 2300 20 2380 21 2400 22 2400 23 2400 24 2400 25 2400 26 2400 27 1050 28 1175 29 1175 20 1175 20 1175 20 1175 21 1500 22 1200 23 1200 24 1500 25 1200 26 1175 27 1600 27 1600 28 1900 29 1900 20 1900 21 1600 21 1600 21 1600 22 1900 23 1900 24 1600 26 1900 27 1600 28 1900 29 1900 20 1900 20 1900 21 1600
Maxim at R	811846
Intermediate Deg. at R.P.M.	6 = 9 1400 6 = 8 1350 4 = 6 800 7 = 9 1500 12 = 15 1600 8 = 11 600 9 = 12 720 9 = 12 720 9 = 12 720 9 = 12 720 9 = 12 720 10 = 12 1125 10 = 12 1125 10 = 12 1125 10 = 12 1125 10 = 12 125 10 = 12 125 10 = 13 700 10 = 13 700 11 = 14 1300 1 = 10 900 1 = 10 900 1 = 10 900
Commences at R.P.W.	600
Rot.	00000040000000000000000000000000000000
Type	D86 G688 GC40 A170 A170 A170 A170 A479 CA61 ZQ ZQ ZQ ZQ BN192 DA37 BN192 BN163 BP86 AQ
Mode1	DVXB4A DVXH6A DVXH6A DVXH6A DVXH6A DVXH6A DVXH4A D3A6 D3A6 D3A6 DXCAA
Service No.	40154A,B 40155A, B,D,E 40157B 40157B 40158A,B 40160A 40160A 40160A 40162A 40162A 40162A 40163A 40163A 40163A 40168B 40168A 40168B 40168B 40168B 40178A,B,D,E 40178A,B,D 40178A,B,D 40178A,B,D 40178A,B,D 40178A,B,D 40178A,B,D 40180A 40181A 40182A,B 40183A 40185A

LUCAS TEST DATA

C

Deg.	1200 1550 1550 1550 1550 1550 1550 1650 16
Maximum Deg. at R.P.W.	111 121 121 121 121 121 121 121 121 121
Intermediate Deg. at R.P.M.	- 9 425 - 7 700 - 7 100 - 7 100 - 7 100 - 10 1050 - 10 1050 - 10 1050 - 10 1050 - 10 1050 - 10 1050 - 10 1050
nmences R.P.W.	180 - 300 6 - 200 - 300 200 - 300 200 - 300 200 - 300 200 - 300 200 - 300 200 - 350 6 - 200 - 350 6 - 200 - 350 6 - 200 - 300 200 - 300 6 - 200 - 300 6 - 200 - 20
Cor Rot, at	CG C
Type	V151 XX5 N17 BN197 XX5 N18 BP75/0 AA61 G45 V87 S67 AA61 G45 V140 G99 WG6 A152 AE8 AE8 AE8 AE8 AE8 C50 BN199 BN199 BN199 BN199 BN199 BN199 BN199 BN199 C50 C50 C50 C50 C50 C50 C50 C50
Model	D3A4 DKYXH2A DW13A8 DWX6A DWX6A DWX4A DKY4A DKY4A DKYH4A DKYH4A DKYH4A DKYH4A DKYH4A DKYH4A DKYH4A DKYH4A DKYH4A DVX6A
Service No.	40186A 40188A, B, D 40189A 40190A 40191A 40191A 40191A 40194A 40195A 40196A 40196A 40199A, B 40201A 40201A 40204A 40204A 40205A 40206B 40206B 40207D 40207D 40207D 40207D 40207D 40207D 40207D 40211A

UCAS TEST DATA

Maximum Deg. at R.P.M.	12 - 14 2200 12 - 14 2200 8 - 10 2250 15½- 17 1575 14 - 16 1350 16 - 18 1240 20 - 22 2420 14 - 16 2000 9 - 11 1400 11 - 13 1750 12½- 13½ 1750 12½- 13½ 1750 11 - 13 1000 12½- 13½ 1750 11 - 1000 11 - 1000 11 - 1000 11 - 1000 12 - 11 1000 10 - 11 1000 11 - 1000 12 - 11 1000 12 - 11 1000 13 - 16 1300 16 - 18 1900 16 - 18 1900 16 - 18 1900 16 - 18 1900 1750 18 - 20 1000 16 - 18 1900 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750 1750
Intermediate Deg. at R.P.M.	84-9-1200 84-9-1200 84-1000 84-1000 84-11-800 84-11-800 6-84-1325 6-84-1200 5-9-13-1000 5-9-13-1000 84-11-900 84-11-900 5-9-13-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900 84-11-900
Commences at R.P.W.	200 - 380 300 - 500 180 - 380 200 - 500 200 - 300 140 - 320 680 - 840 200 - 500 200 - 500 200 - 300 180 - 420 200 - 300 200 - 440 420 220 - 360 100 - 220 300 - 440 420 220 - 300 200 - 440 420 220 - 300 200 - 440 420 220 - 300 220 - 440 420 220 - 300 200 - 400 500 - 900 200 - 1000 500 - 1000 200 - 300 200 - 300
Rot.	444044000044400400000444040400044
Type	AL8 RT/0 DC CW23 N18 FA73 V157 G100 BN205 V154 AE10 WG2 CJ32 AI77 G102 AE11 A179 AI79 AI79 AI79 AI79 AE12 SA22 SA22 SA22 SA23 SA24 GC49 GW5 AE12 SA23 SA25 SA27 TV160 CW5 AE12 SA27 TV160 CW5 AE12 SA27 TV160 CW5 TV160 CW5 TV160 CW5 TV160 CW5 TV160
Model	DK4A DK4A DVX4A DVX4A DVX6A DX6A DX6A DX7E4A D
Service No.	402222 4022234 4022234 4022334 4022334 4022334 4022334 4022434 4022434 4022434 4022434 4022434 4022434 4022434 4022534 402534 402534 402534 402534 402534

LUCAS TEST DATA

Maximum Deg. at R.P.M.	14 - 16 1950 16 - 18 1600 14 - 16 1920 16 - 18 1650 18 - 20 1550 19 - 13 1700 20 - 23 2350 9 - 11 1950 14 - 16 1900 8 - 16 1920 14 - 16 1900 8 - 10 2300 7 - 8\frac{2}{2} 1600 12 - 14 2100 16 - 18 1600 7 - 8\frac{2}{2} 1600 16 - 18 1600 7 - 8\frac{2}{2} 1600 16 - 18 1600 17 - 8\frac{2}{2} 1600 16 - 18 2000 11 - 13 1700 16 - 18 2000 16 - 18 2000 17 - 8\frac{2}{2} 1600 18 - 20 2360 19 - 11 250 10 - 14 2100 10 - 14 2100 11 - 14 2100 11 - 14 2100 11 - 14 2100 11 - 14 2100
Intermediate Deg. at R.P.W.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Commences at R.P.M.	200 - 500 210 - 410 200 - 400 600 - 800 500 - 700 400 - 600 250 - 400 200 - 400 200 - 500 300 - 500 300 - 500 200 - 350 200 - 350
Rot.	00000400040004444444000000000000
Type	BN169 BN169 BN169 BN266 GC50 YW P66 BN182 A182 CO23 CO23 CO23 CO23 CN29 BN24 CH5-1 BP55 AL8 FA14/1 BP62 AL9
Mode1	DKY4A DKY4A DVZ6A DKYH4A DK4A DK4A DK4A DK4A DK4A DK4A DK4A DK
Service No.	40256A 40257A 40261A 40261A 40264A 40264A 40266A 40267A 40272A 40272A 40272A 40272A 40272A 40273A 405515 405515 405515 405516 405560 405560 405510 406291 406291 406335 406335 406335

LUCAS TEST DATA

Service No.	Model	Туре	Rot.	Commènces at R.P.W.	Intermediate Deg. at R.P.W.	. Waximum Deg. at R.P.M.
407322	DY6A	DC34-0	೮	100 - 230	7 - 8½ 400	16 - 18 2050
407345	DY6A	G47	ర	1	0	
407348	DY6A	648	೮	1	17	27 2
407901	DKXLA	AC33	Ü	ŧ	2	11
409607	DKYZA	AJ22	A	1	10	
409615	DKY4A	AA55	ల	ı	ω	16
409624	DKYH4A	292	A	ı	∞	14
409629	DKY4A	645	Ď	ı	12	27
409639	DKY H4A	B87-0	೮	1	∞	14
709647	DKY4A	BP75-0	A	E	14	18
409642	DKY4A	AA61	ల	1		13
409929	DVX4A	BS36-1	:	1	ω	15
409930	DVX4A	DC62	A	180 - 380	ω	12 - 14 2100
410041	DKZ4A	P27	Ö	1	9	o G
410042	DK24A	P31	Ö	1	φ	145
410501	DZ6A	P32-0	೮	ı	' ی	10
410504	DZ6A	BN109	ల	1	- ©	. 16
410525	D24A	CIO	A	1	10	91.
410700	DVXH6A	T39	ల	1	77	
410701	DVXH6A	T37	Ö	1	ω	-
410702	DVXH6A	T36	ల	1	10	- 17
410717	DVXH6A	DC45	రు	1	17 13 41	
410718	DVXH6A	DC64	ప	1		9 - 11 1920
411052	DULFH8A	CW23	ల	I		8 - 10 2300

TEST DATA - LUCAS DISTRIBUTORS SPECIAL SUPPLEMENT

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NO. 1			,	Advance	Intermediate Adv.	ate Adv.	Maximum Adv.
Service No.	Model	Type	Rot,	Commences RPM	Degrees	RPM	Degrees RPM
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	۲	900		C C	
40275ABDE	DMZF4	いること	ז כ	ı	450 100 000	000	U C
. 40276AB	DVX6A	GC53	၁ :	ı		725	2 6
40277ABD	DKY4A	CE33	೮	375 - 575		1300	
40278AB	D3AE4	FA83	ຶ. ບ	200 - 450	Ŧ,	1050	- 11
40279 AB	DVX6A	T89	೮	1	73 92	1100	1
40280AB	DVX6A	BS62	೮	425 - 625	ı	1300	138
40281A	DY6A	బ	రు	1	ı	009	<u>\$</u> - 13
40282A	DY6A	ಶ	ల	1	6 - 2	800	16 - 18 2000
40283ABDE	DMB Z6	G104	೮	50 - 450	3	1450	
40284ABD	DM2P4	BIN	రు	ı	C2	009	11
40284臣	DM2P4	BN	ర	ı	6 - 81	1325	16
40285ABD	DM2P4	BN213	ర	350	1	1550	
40287A	DX6A		Ö	0	HANISM		,
40289 ABDE	DM2P4	P79	ర	200 - 550		850	- 16 2
40290ABD	DMC	P80	ర.	250 - 400		006	- 16
40291 AB	DXH4A	CA60	ల	1		775	- 13
40292 ABDE	DX4A	202	ຽ	1		1325.	4 - 16
40293A	DVXH6A	GC40	ర	!		1050	3 - 15,
40294AB	DVX4A	BS50	ల	575 - 775	9	1300	115-135 1850
40295ABDE	DM2P4	BN208	ల	1		1325	4 - 16
40296AB	DX4A	SA25	೮	1		350	3 - 15
40297 ABD	DVZ6A	P80	ల	1		1075	0 - 12
40298ABD	D3.A4	1217	ల	1		850	
40299 ABDE	DM2P4	BN214	೮	ŧ		1500	
40300A	DVX6A	BN213	ల	200 - 425		1350	
40301A	DVZ6A	E	ర	ı		5.62	
40301BD	DVZ6A	H	೮	Ē.		1100	
40302AB	DKY4A	BIN	೮	1		1100	
40303ABDE	DMZ6	HC4	₩ :	150 - 300	1	850	
40305ABD	DMG	DC PC	ت د د	1	725- 125-	450	0011 51 - 11
40306AB	DV ZHOA	DC BN192	ט פ	725 - 275	ן ו	725	
40204	Ower	2 (T. MT)	ò		ł		

Maximum Adv.	Degrees RPM	13 - 15 2100 13 - 15 2100 14 - 16 1850 14 - 16 1850 24 - 27 1900 26 - 18 2200 11 - 13 1100 9 - 11 950 16 - 18 2200 16 - 10 1250 1700 1700 18 - 20 1150 1900 1900 1000
ate Adv.	RPM	1350 1350 1350 11000 10000 10000 1250 1250 1250 1250
Intermediate Adv.	Degrees	17-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-
Advance	Commences RPM	200 - 400 200 - 400 210 - 300 200 - 400 200 - 400 300 - 400 300 - 500 250 - 400 400 - 600 210 - 300 300 - 475 300 - 475 300 - 475 300 - 475 300 - 475 300 - 475 300 - 475 300 - 475 300 - 475 300 - 475 200 - 500 125 - 275 200 - 600 125 - 275 200 - 400 125 - 275 200 - 400 125 - 275 200 - 400 125 - 275 200 - 400 125 - 275 200 - 400 125 - 275 200 - 400 125 - 275 200 - 400
•	Rot.	00000004000000040000000000000000000000
JRS.	Type	BN BN DC DC DC DC AJ BU29 AJ BN192 BN192 BN219 GC55 BN199 GC55 BN199 GC55 BN199 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN219 GC55 BN222 BN222 BN22
LUCAS DISTRIBUTORS	Model	DMG DMC DMC DMC DMC DMC DMCBA DKAA DKAA DKAA DKAA DKAA DWCP4
TEST DATA - L	Service	40308 ABDE 40308 ABDE 40310 ABD 40311 ABDE 40312 ABDEF 40313 A 40315 A 40315 A 40316 AB 40317 A 4032 AB 4032 AB 4032 AB 4032 AB 4032 AB 4032 AB 4032 AB 4032 AB 4032 AB 4032 AB 4033 AB

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TEST DATA - LUCAS	- LUCAS DISTRIBUTORS.	r o 1		Advance	Intermediate Adv.	ate Adv.	Maximum Adv.	
Service	Model	Type	Rot.	Commences RPM	Degrees	RPM	Degrees RPM	i
•		- CODIA	ر	305		700	- 13	
40344A	D3A4	ATZO1	> <	327 = 470		1450	1 1	
40345AB	DAGA	0011	₹ <	400 L 625		1200	20 - 23 1700	
40346A	LACA	05	₹ ₹	ı		0 4 7	α	
40347A	DKYZA	AJ44	ن د	1		060) ^ 	
10348A	DKY4A	DA41	ల	1		700	CT -	
	D3.A4	FA83	ల	200 - 450		1050	8 - 11 1550	
40370m	DKX2A	RO	A	ı		500	- 1	
4 C3C0V	DVXH6A	MX	A	1		1025	- 23	
40000×	DMG	Ö	Ö	1		1150	- 23	
40004	TA CINT	A203	ొ	1		1500	- 19	
402//4	DKY/A	BP89	Ü	1		1000		
40000th	DXHA A	S INCO	ರ	1		1325	- 16	
40004 40000	D2 A4	A1.77	Ö	1		525	9 - 11 1900	
40220A	- Pinc	PC	Ö	225 - 325		009	- 15	
40307 BB	DMC	E	ర	Ĭ,		1100	- 16	
400001	DW7 3AA	BN	Ü	500 - 700		1350	50	
40362AB	DMZ	CW64	ల	175 - 250		400	1 1 1 1	
↑ × 9× 0 V	DW2P4	BP89	ల	I		1500		
40303E	DMG	H	ర	1		009	15	
40365A	DM2 A4	V164	ల	200 - 300		550	23	
40366A	DMX6A	C54	ర	ſ		1150	20 - 23 2550	
40367A	D2 A4	DA41	Ö	1		086	13	
40368A	D2 A4	DA37	ొ	1		1000	ŀ	
4 6 9 ¢ 0 V	D2 A4	DA	ల	1		900		
#/050t	D3.46	295	Ď	1		009	ا ا	
40374 A	D3.A4	20,6	ల	125 - 200		550	- 53	
40375A	DVXH6A	OLMA	₩.	300 - 500	11 - 13	1200	23 -	
40376A	DM2P4	T91	∢ '	350 - 600		1050 1050	0002 02 1 81	
40377A	DW2P4	BQ31	⋖	125 - 375		1070		

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TEST DATA - LUCAS DISTRIBUTORS

SPECIAL SUPPLEMENT No. 2.

In this Supplement Joseph Lucas have rearranged the test data layout to the sequence in which the test should be carried out i.e. on deceleration.

Procedure

- 1. Accelerate distributor in the correct direction of rotation to the RPM figures in the column headed "Run Up to RPM". Read off the degrees of advance which should lie between the figures given in the next column.
- 2. Decelerate to the speed under the heading "Intermediate Advance I, read off the degrees of advance.
- 3. Decelerate to the speed under the heading "Intermediate Advance II, read off the degrees of advance.
- Decelerate and note that no advance occurs below the speed listed under "No Advance Below RPM".

(Cont

Special Supplement	No. 2.		ą.	A 24.5 A	4 to 5 to	Total	į
Service No.	Wodel	Rot.	up to RPM	Auvance to be Degrees	intermediate Advance I RPM Degrees	intermediate Advance II RPM Degrees	No Advance Below RPM
40124D 40124EFJH 40290ABD 40352D 40370 40372 40380 40381 40385 40385 40386 40388AB 40388D 40392 40393	DKX4A DKX4A DM6 DM6 DKX2A DM4 DM2P4 DM2P4 DW13A6 DW13A6 DW13A6 DM13A6 DM6 DM6 DM6	4 4 0 0 0 0 0 4 0 0 4 4 0 0 0 6	3000 2200 2000 2000 2000 2500 1500 1500 1	20		り 上 窓 上 窓 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	200 200 200 200 200 250 250 250 250 250
40394AB 40395 40396 40398 40400 40401 40402 40403 40404 40406 40406	DW6 DW6 DW2A4 DW2P4 DW13A8 DW2P4 15D1 DVX6A DW6 DZA4 DW6 DW6 DXH6A	o o o o o o o o o o o o o	2000 2200 2800 2000 2500 2500 2700 2700 2500 1800	16 - 18 16 - 18 16 - 18 16 - 16 19 - 17 10 - 12 10 - 12 11 - 13 12 - 14 12 - 14	700 5 - 7 800 5 - 7 2050 12 - 15 1400 14 - 16 1200 12 - 13 1800 18 - 20 1150 4 - 6 2100 16 - 18 850 9 - 11 1100 2 - 4 2000 12 - 14 1600 10 - 12 1325 11 - 13 1650 3 - 5	325 0 - 2 1000 0 - 3 325 0 - 2 450 0 - 3 500 0 - 3 750 1 - 3 700 0 - 2 700 0 - 2 700 1 - 3 725 1 - 3 725 0 - 2 700 1 - 2	170 270 170 200 300 300 300 200

No Advance Relow	150	150	325	150	150	225	325	300	200	400	180	0	007	200	000	100	200	350	220	275	300	200	280	400	006	150	450	160	150	150	といる	ハート
Intermediate Advance II RPM Dermees	1	400 ½ - 2	0	0	120 4 - 8	500 3 - 4	575 4 - 7	500 0 - 2	550 5 - 8	756 ½ - 3	300 7 - 11	ŗ)50 5 1 0	1 V 0	0.1	700 33- 63- 63	∞ ! !	- cs	1	0	1 0 r	 - C2	 -	i 2	 	·	5	ر ا	1		400 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Intermediate Advance I	3 8 - 10	4 - 6	6 - 2	8 - 10	12 - 14	10 - 12	10 - 12	15 - 18	12 - 15	- 15	10 - 12	HANTOM	10 – 12	0 000	יי ה ה ה	1 I	11 - 13	6 - 2	8 - 10	10 ¹ 2 10 ¹	رَ ا ا	8章 10章	7 - 10	4 - 6	2 - 5	ω΄ - 9	1	ω (γ	113-132	ر د	4 · 0	מ איני
(cont.) Advance to be	21				8 - 20	11 - 13	1 - 17	18 – 21	16 - 18	14 - 16	_	LOCKED	1/1	142- 102 1/2- 102	απ Ο Γ Γ	97	- 20			17 - 19		17 - 19	14 - 16	5 - 2	5 - 7 3		77 -	- 15	- 21	1 TT - 6	LT 1.0	77 /
DETAILS (contraction Run Up to RPW	2800	2000	2800	3000	2800	2200	3000	3506	2000	2200	3000	000	0000	2000	2002	2800 2800	3000	2800	2500	2600	2200	3000	1500	3000	4200	3000	3500	3200	2600	2200	1500	2074
ADVANCE D	Ð	A	Ü	· A	రు	A	ర	ల	A	A	೮	၁ ၈	ט כ	ی د) <	₹ 4	Ü	Ö	ပ	Ö	A	٧	A	ပ (O I	ల	<u>ت</u> ر	೮	ပ	ט כ	ט כ)
AUTOWATIC - J	DMBZ6A	DMC	DMB24	DVXH6A	D2A2	DMC	DM2P4	D2 AH4	DX6A	DKXH4A	DM2P4	D3A4	DMZF4	OMIC AMICT	Date	DKX4A	DM2P4	DM2P4	DM2P4	DMC	DM2P4	DM2P4	D3A4	15D1	1501	DM2A4	DVX6A	DVX6A	DM2A4	אזיי ניד	D2440	1771
DISTRIBUTOR A	40408	40409	40410	40411	40412	40413	40414	40416	40417	40418	40419	40421 40400	40422	40475A	404645 404054B	40427AB 40426A	40427AB	40427D距	40428AB	40429A	40430A	40431A	40432A	40433A	40433B	40434A	40435A	40436A	40437A	40430A	40440A 70471 A	111111111111111111111111111111111111111

DISTRIBUTOR AUTOMATIC - ADVANCE DETAILS (Cont.)

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Service			Run Up to	Advance to be	er an	a a	No Advance
No.	Model	Rot.	RPM	Degrees	RPM Degrees	RPM Degrees	Below.
40444AB	DMG.	A	2200	11 - 13	ى 1	0	225
40445AB	DVX6A	೮	3000	15 - 17	ω 1	-	300
40446AB	DVX6A	ပ	1800	10 - 12	9	0	200
40447A	DU8A	Ą	2500	$14 - 15\frac{1}{2}$	6	-1 0	200
40448A	DBCH6A	బ	1800	10 - 12美	77.	100	300
40449A	DKX2A	¥ ·	2000	11 - 13	43-	~ 0	300
40450A	D2AH4	బ	2200	11 - 13	4	1 0 0	250
40451A	DBCH6A	ల	2000	19 - 21	$800 7 - 9\frac{1}{2}$	H	150
40452AB	DW2P4	Ü	2200	8 - 9	4	1 0	009
40453.A	DKX2A	ల	2500	24 - 27	18	1	150
40454A	DM2P4	A	3000	18 - 21	13 -	9	175
40455A	DKX2A	ల	1800	16 - 18	1	0	300
40456A	16D6	೮	2000	7 - 9		0	400
40457A	1606	ర	2000	14 - 16	2	0	200
40458A	DKX2A	ల	1500	8 - 9	5	٦ ۲	300
40459A	DMBZ6A	రు	2500	$12\frac{1}{2}$ $14\frac{1}{2}$	8	 ∞	230
40460A	DMZ6A		2500	14 - 16	13/1	i M	175
40461A	DU8A	A	2500	$14 - 15\frac{1}{2}$	6	 Ω	200
40462A	DX6A	೮	3000	15 - 17	1 100	1	200
40463AB	DM2P4	రు	2500	143- 163	4	0	150
40464AB	DIM(6	ర	2000	10 - 12	5	-1 02	300
40465A	DM2P4	ల	1800	18 - 20	14 -	1	300
40466A	1501	Ą	1500	8 - 10	5	! ⊢ ∞	300
40467A	DMG	Ą	2000	9 - 11	5	3	250
40468A	1501	೮	2200	16 - 19	13 -	0	250
40469A	DM2P4	೮	2500	16 - 18	ι ∞	-	220
40470A	DMC	ల	2800	15 - 17	13 -	- «	150
40471A	DM6	೮	1500	6 - 2	9	! ⊢ Ω	200
40472A	DIMC	೮	2500	20 - 23	18 -	1 :⊣ Ω	150
40473A	DVX6A	೮	2500	10 - 12	5	. I	200
40474A	DU8A	Ą	2500	$14 - 15\frac{1}{2}$	1100 9 - 11	$375 \frac{1}{2} - 3$	200
40475A	DUSA	⊲ :	2500	14 - 152	1	1 ⊢ ∞	200
40476A	OMIC TO SERVICE SERVIC	ల	2600	20 - 23	1	7=	250

DISTRIBUTOR AUTOMATIC - ADVANCE DETAILS (Cont.)

Service No.	Mode1	Rot.	Run Up to RPM	Advance to be Degrees	Intermediate Advance I RPM Degrees	Intermediate Advance II RPM Degrees	No Advance Below
40477A	DM2P4	೮೮	3000	12 - 14	6	550 \$ - 24	150
40479A	DWOPA) E	2500	17 - 72	122-	 	150
40480A	DM2P4	ນ ເ	2700	13 - 25	1 1 8 1 1 1 1 1	4 C	000
40481A	DHX4A	೮	1800	18 - 20	142	450 2 5	000
40482A	DK6A	A	1800	9 - 11	0	7.1 1917 1	150
40483A	DU8A	A	2500	$14 - 15\frac{1}{2}$	11 -	, M	250
40484A	DVXH6A	∢ :	3000	16 - 18	12 -	- Q	300
40485A	DMBZ6A	ပ -	2400	11 - 13	6	cv	150
40400A 10187 A	אַ אָראַר.	∢ €	0096	14 - 16	ر ا	m c	100
40488A	DM2P4) E)	1500	11 - 13	4 V	400 0 - 2 300 4 - 24	L(5
40489A	DX6A	A	2000	$13\frac{1}{2}$ $15\frac{1}{2}$	0 6	N VO	200
40490A	DM2P4	Ö	3000	16 - 18	. 6	1	250
40491A	DM2P4	A	2200	15 - 17	9	100	300
40492A	DM2P4	ల	2500	16 - 18	1 ∞		220
40493A	DM2P4	A	3000	17 - 19	8	0	200
40494A	DM2P4	ບ :	3000	ı	- K	0	200
40495A	DM2P4	ಲ ಕ	2500	ı	Ι ∞	1	325
40496A	DW2P4	೮ (2000	I	00	0	450
4049'A	DM2P4	೮ ೮	2500	14 - 16	9	1 H:	200
40470A	DMZF4	:) c	2200	I	42-	[-1¦€€-	009
40500A	DMCP4	ນ ບ	2000	10 l 20	1 - - -		200
40502A	DM2A4		3000	17 - 19	8 1 1 1	I ∞⊢	
40503A	DW2P4	బ	3000	$\frac{15}{15} - \frac{17}{17}$	2	i ⊃[⊷ &	180
40504A	DW2P4	ర	3100	20 - 22	9	100	009
40506A	DM6	A	2000	6 - 1	5 -		250
4050 / A	DWZP4	ت د د	2750	17 - 19	။ ထ မှု	0	250
40510A	DW2P4	ు ల	1500	17 - 1.7	1 07	2(5 4章- 7章	325
40511A	DW2P4	Ą	1600	9 – 11	1200 6 - 9	700 1 - 32	300
4077CV	サイスがイ	ပ	3000	8 - 9	۱ ۳	1075 ½ - 2½	009

Advance Below Intermediate Degrees Advance RPM Intermediate Degrees Advance RPM Advance Degrees to be DISTRIBUTOR AUTOMATIC - ADVANCE DETAILS (Cont.) Run Up to RPM 3200 2500 Rot. Model DWB6
DWSP4
DWSP4 Service 40513A 40514A 40515A 40517A 40518A 40519A 40520A 405244 405254 405254 405274 40528 405314 405324 405324 405334 405334 405334 405334 405334 405334 405334 405334 405334 10522A 10523A No.

Intermediate Degrees Advance RPM 600 350 475 900 450 350 350 250 400 1600 450 110 10 10 8 Intermediate Degrees Advance 1450 900 550 1100 1500 925 925 1050 1400 RPM 1500 550 2000 650 1600 10 10 10 12 12 Advance Degrees to be 8 - 101 28 - 101 102 DISTRIBUTOR AUTOMATIC - ADVANCE DETAILS (Cont.) Run Up to RPM 2000 3000 3000 2500 2500 2500 2500 3500 2800 2300 1200 4000 1200 3300 Rot. DULFBA CAIA CAIA CAIA 15DI D3A4
DKX2A
DKX2A
DXH6A
DM2P4
DM6
DM6
DM6
DMM6 Model DM6 DM2P4 Service 40549 40550A 40551A 40552A 40555 40555 40556 40556 40557 41105A 47529A 47549 47552 47568A No.

875 425 200 220 220 150 150 300 225 100 300 200 1250 300 750

Advance

Below

Maximum Deg. at R.P.M. 14출 13 113 88 123 13 13 13 1000 1400 600 500 1000 600 500 700 Intermediate Deg. at R.P.M. Commences 350 350 450 450 450 350 350 350 460 350 350 350 350 350 350 350 at R.P.M. 400 300 340 380 620 380 380 380 300 400 200 200 250 200 Rot. DKYH4A **DKYH4A** DK4A DK4A DKX4A DK6A DKH4A DKH4A DKY4A. DKY4A DKH4A Model DKH4A DKE4A **DKH4A** DKH4A XXI A DKY4A DK4A OK6A DY6A Service 104425 405507 405515 405516 405543 405560 405569 405570 400206 405616 405651 105907 10901 106269 406291 406335 406341 406345 406354 407322 407345 109639 109641 109642 109929 107348 109607 109264

ADVANCE DETAILS (Cont.

DISTRIBUTOR AUTOMATIC -

	Maximum Deg. at R.P.M.	12 - 14 2100 8 - 10 1800 12½- 14½ 1800 8 - 10 1620 14 - 16 1150 9 - 11 2000 9 - 11 1920 9 - 11 1920
	Intermediate Deg. at R.P.M.	6½ - 8 600 4 - 6 1100 6 - 8 1250 4 - 6 1100 6 - 8½ 650 7 - 10 800 4 - 5½ 1200 6 - 8 900 7½ - 10 1000 4 - 5¾ 1200 5 - 6 1500
ADVANCE DETAILS (Cont.)	Commences at R.P.W.	180 - 380 240 - 400 520 - 700 300 - 580 300 - 450 400 - 600 250 - 420 180 - 450 400 - 600 300 - 600
DVANCE DE	Rot.	<u> </u>
	Model	DVX4A DKZ4A DKZ4A DZ6A DZ6A DZ4A DVXH6A DVXH6A DVXH6A DVXH6A DVXH6A DVXH6A
DISTRIBUTOR AUTOWATIC	Service No.	409930 410041 410042 410501 410504 410700 410701 410717 410718

Advance Below No Intermediate Degrees Advance RPM. 430 430 4475 4475 4475 4450 250 250 250 250 250 4475 4 Intermediate Degrees Advance RPM. Advance Degrees to be Up to RPM. Run 3000 2500 Rot. DZS4A DW6 DW6 DU16A DU116A DWBZ6 M2P4 DW2P4
DW2P4
DW2P4
D2A4
D2A4
DX6
DX6
DX6
DW2P4
DW2P4
DW2P4
DW2P4
DW2P4
DW2P4
DW2P4
DW2P4
DW2P4
DW2P4 OMERSÓ DIMBSÓ DIMBSÓ 2AE 40570A 40571A 40572A 40573A/E 40575A 40575A 40577A 40577A Service 40549B 40550A 40551AB 40552AB 40553A 40553A 40565A 40566A 40568A 40556A 40557A 40558A 40559A 10564AB 10560A 10561BD 10562A 10563A 10569 AB 0561A No.

ADVANCE DETAILS (Cont.)

DISTRIBUTOR AUTOMATIC -

? Spring to be fitted to inside of toggles.

	No. Advance Below.	200 200 300 300 200 150 150 150 150 150 270 270
	Intermediate Advance 2. RPM. Degrees	0484480000480000444400004800044440040040
	Intermediate Advance I RPM. Degrees	850 1 - 3 125 92 92 125 92
(Cont.)	Advance to be Degrees	12 - 14 13 - 15 11 - 13 13 - 15 14 - 16 11 - 13 10 - 12 10 - 12 10 - 12 10 - 12 11 - 13 12 - 14 11 - 13 11 - 13 12 - 14 11 - 13 12 - 14 11 - 13 12 - 14 11 - 13 11 - 13 12 - 14 11 - 13 11 - 13 12 - 14 11 - 13 11 - 13
DETAILS	Run Up to RPM.	2200 1500 1600 2000 2000 2800 3000 3000 3000 3000 30
ADVANCE	Rot.	00040044040000000000000000
DISTRIBUTOR AUTOMATIC -	Wodel	DWZP4 DWBZ6 DVZ6A DZA4 DWZP4
DISTRIBUTO	Service No.	40583A 40584A 40586A 40586A 40588A 40593A 40593A 40593A 40595AB 40593A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A 40603A

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Intermediate RPM. Degrees Advance 700 450 400 700 450 450 600 1100 600 600 350 350 400 550 700 600 350 900 325 900 450 500 600 Intermediate RPM. Degrees Advance 9 12 9 1000 100 450 000 909 1350 1650 100 100 000 1000 1300 000 500 1200 1300 1200 500 300 500 2000 950 Advance Degrees 10½-12½ 20 - 23 to be 20 20 = 2 ADVANCE DETAILS 2000 2500 2000 2000 1800 2600 2600 2600 2800 3000 3200 3200 3400 3400 2400 2800 2800 3000 3000 2800 2000 000 300 Run RPM 2200 Rot, DISTRIBUTOR AUTOMATIC -DMBZ6A Model. DVX6A DMBZ6 DMBZ6 DVX6A DM2P4 DM2P4 DM2P4 DM2P4 DM2P4 DM2P4 DM2P4 DMBZ6 DM2P4 DM2P4 DMBZ6 DM2P4 DM2P4 DM2P4 DM2P4 DM2P4 DM2P4 501 DX6A 801 1802 40624A,B,D,E 40643A,B,D,E 40636A, B 40637A, B, D 40631A,B,E 40632A,B,E 40644A, B, C 40647A,B,E 10648B, D, E 40634A 40635A,B 40633A, D 40638A, D 40639A, B 40640A, B 40646A,B Service 40611B 40617A 40614A 40612A 10613A 40616A 10618A 10620A 40619A 40621A 40622A 40623A 40629A 40628A 40641A 40648A No 10649A 40650A

200

Advance Below.

300

DISTRIBUTORS AUTOMATIC	AUTOMATIC -	ADVANCE	VANCE DETAILS				
Service	## () ()	ŕ	Run up to	Advance to be	$H \subseteq$	Intermediate Advance 2.	No. Advance
NO	Model	Rot	RPM.	Degrees.	RPM. Degrees	RPM. Degrees	Below.
40650B, D	DMBZ6	_ເ	2000	1	1400 12 - 14	ı	225
40651A	DM2P4	೮	2600	143 - 163	850 4 - 6	400 00 22	- ا الر
40652A, B, D, E	DM2P4	Ö	2800	12 - 14	1750 9 - 11	\ \ \	- v - v
40653A,B,D	DN2P4	Ö	2300	17	1500 11 - 13	1	ا بر 50 ر
40655A,	2304	Ö	2500	8 - 9	1100 2 - 4	700 00 2	200
40656A, D	DM2P4	Ö	1800	15	94 - 1		400
40657A	DMZ6	Ą	1600	8 - 10	850 %	450 42	2 2 2 3 3
40658A, B, D	DM2P4	ಶ	3000	20 - 23	1	500 2 - 5	300
40659A,B	D3AH4	Ö	2500	9 - 11	43 - 6	400 0 1 2	250
40660A	DMG	Ü	1200	9 - 11	ا	350 0 - 2	225
40661A,B	DMG	ల	2000	I	1150 12 - 14	500 3 - 6	300
40662A	DMC	Ü	2000	14 - 16	1150 12 - 14	I	300
40663A	D3A6	ల	1500	18 - 20	600 8 - 11	300 1 - 4	150
40665A,B	DMBZ6		2000	13	1100 8 - 10	550 24 - 44	225
40666A	DUH6A	A 13	1200/1470	dens	550/700 5	300/450 1	150
40667 A, B, D	DM2P4	Ą	1800	23	1050 17 - 19	. [200
40668A	DVZ6A	రు	1600	11 - 13	950 9 - 11	1	150
40670A	DMBZ6	ರ	1500	77	950 9 - 11	1	230
40671A	DMBZ6A	き	1500	14	~	800 8% - 10%	200
40672A	DMZP4	೮	2000	18 - 20	1100 8 - 11	I ○¥	500
40673A,B	DMG	೮	2500	ı		-40	150
40674A	DM2P4	೮	2500	16 -18½	- FG		450
406/5A	DMZP4	೮	2800	1	1500 73 - 93	ا ش	300
406/6A,B	20D8	೮	2500	103-123	1	400 = 3	230
40677A	D3AE4	O	1500		800 8 - 11	ا 0	350
40678A	D2A4	A	800	_	550 9 - 11	300 0 1 3	200
40679A	DZS4	೮	2700	21	1750 15 - 17	21	130
40679B	DZS4	బ	2700	21	1750 15 - 17	450 22	225
40680A	DZS4A	ت	2700	21	1750 15 - 17	23	130
40680B	DZS4A	೮	2700	21	1750 15 - 17	1 200	225
40681A	DM2P4	ت ا	3000	1	4	650 5 - 7	250
40682A	DM2P4	೮	2500	16 - 18	8	475 1 - 3	220
40003A	DMZP4	ಐ	2000	9 - 11	1375 8½ -10差	500 1 - 3	250

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DISTRIBUTORS	AUTOMATIC -	ADVANCE	DETAILS				
Service No.	Mode1.	Rot.	Run up to RPM.	Advance to be Degrees.	Intermediate Advance 1. RPW. Degrees	Intermediate Advance 2. RPM. Degrees	No. Advance Below.
40684A	DMZ6A	Ö	1600	11 - 13	950 9 - 11	-	150
40685A 40686A	DIM6	U T	1500	0,1	700 3 - 5	500 1 24	325
40687A	DM2P4) U	3000	161 18	2400 47 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 2	1	200 500
40688A, B	DM2P4	Ö	2500	16 - 18	1625 14 - 16	475 1 3	220
40689 A	D2A4	೮	3000	16 - 18	14 - 1	650 5 - 7	250
40690A	18D2	∢ :	2000	11 - 13	1000 83 -113	750 42 - 72	300
4069 A	DINCE4	೨ ೮	2800 3500	12 - 14	1	4,	250
40 69 3 A	DMBZ6	ಶ	2800	18 1 20	7 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(00 00 00 00 00 00 00 00 00 00 00 00 00	250 250
40694A	DMBZ6	Ü	3200	13 - 15	2150 111- 13) 08TU	500
40695A	DMBZ6	ల	2000	13 - 15	9		400
40696A	DMBZ6	೮	2500	13 - 15	- 1	0	175
4009 (A	DMB26A	ರು ರ	1500	14	00 c	400 12 - 32	200
40703A	18D2	⊳₹	1200	13 - 15	750 8 10 8 800 0 11	į.	20 20 50 50 50 50 50 50 50 50 50 50 50 50 50
40703B	18D2	A	1700	9 1	小型	650 1 1 4	775
40704A	24D6	Ą	2400	11 - 13	1		130
40/05A	DMZP4	೮	2500	16 - 18	1 200 '	1	220
407070A	DCA4	5 0	2500	ည 	1900 6 - 8	0 .	300
40707D	DM2P4) ₍ (2700	13 24 max.	1650 7 - 9	850 = 21 1 21 1 21	500 206
40708A	DM2P4	Ö	2800	- [1700 5 - 7	I I	200
40709A	DM2P4	చ్చ	2800	14 - 16	1	l m	250
40(10A	18D2	∢ (1750	1	1000	1	375
40713A	DIM6	ی در	1200	0 7	1100 2 1 4		300
40714A	DMC) D	1500	1) m	! I	לאא הטג הטג
40715A	20D8	ت	2500	103-123	1	લ્સ-નુલ્ડ !	230
40717A	DM6 23D4	o 4	2500 2600	15 max. 221 max.	1300 112-132	700 6 2 - 9 3 550 6 5 0 9 3 9 3 9 3 9 3 9 3 9 3 9 9 3 9 9 9 9	300
40718A 40719A	23D4 DMB76	ಶ೮	3500		, t	1 1	250
•		>		15 mars		I	300

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Advance Below. 230 150 150 200 300 280 280 Intermediate RPM. Degrees Advance 2. 900 450 400 950 MECHANISM SPEED LINITED 270 450 450 700 800 400 DISTRIBUTOR R.P.M. Intermediate RPM. Degrees 84 111 84 104 6 1 8 9-11 Advance 909 300 1050 800 1150 1800 850 009 800 800 800 989 1375 810 1550 1800 1250 1500 2050 1800 009 1350 AUTO ADVANCE 2800-3000 Advance Degrees, 14 - 16 10 max. 8 max. 20 - 235 max. 4 max. 14 max. 23 max, 2 max. 8 max. FIXED DISTRIBUTORS AUTOMATIC - ADVANCE DETAILS RPM. Run 2200 2500 1800 2000 2500 2000 2000 3000 3200 1800 2000 2500 2800 2800 1200 2200 2200 3100 1500 1500 1500 2500 3000 3000 3200 500 Rot, 23D4 DW13A8 DZS4A DM6 DMBZ6A DMBZ6 DM2P4 DM2P4 M2P4 MZP4 DMBZ6 DNZP4 DNZP4 DU8A DM2P4 DM2P4 DM2P4 DW2P4 DMBZ6 2304 DMG ervice 40720A 40721A 40722A 40723A 40724A 40725A 40726A 40727A 40728A 40729A 40730A 40731A 40732A 40733A 40735A 40735A 40737A 40739A 40739A 40740A 40742A 40743A 40744A 40745A 40746A 40747A 40748A 40749A No

Service No.	Model.	Rot.	Run up to RPM.	Advance to be Degrees.	Intermediate Advance 1. RPM. Decrees	Intermediate Advance 2.	No. Advance
AOTEOA	Carc		0000		1	- 1	мотая
	חווע	೨	2200	16 max.	1300 11 - 13	4	250
40.(53A	DZS4A	೮	2700	21 max.	15 - 1	, 8 - 9 009	00 00 00
40754A	DINZ	ಶ	2500	16 max.	1500 9 - 11	 	7 1 7
40755A	DMZ	Ď	2000	16 max.	1050 7 - 9	2009 2 - 1 - 2009	27.0
40757A	2304	೮	1500	15 max.	6 - 2 009	 - -	0.00
40758A	DMG	೮	2000	9 - 11	650 4 - 6	[C\}-	7 5 7 7
40759A	DMZ	೮	1500	1 7 7	000 51 1 8	i wc	700
40760A	DMZ	ర	1200	1 6	200 73	1 0 000	0 0 0 0
40761A	DMZ	ಲ	2500	1,7	750 8 14	! > ¬	000
	DMZ	¥	2600	12 - 14	1500 9 1 13		000
40763A	DMZ	ບ	2700	13 - 15	-	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 500
40764A	DIMZ	ా	3000	197		1 th 000	- c
40765A	DEC	, E	2500	16 - 18	1 00 00 T	0 1 0 000	000
40766A	DINZ	బ	2000		1 7	0 1 - 2 COM) (U
40767A	25D4	· 5	2700	21 max.	1050 14 120	750 - 1) L
t0768A	2504	ర	2200			[] t	7 0 7 C
to769A	2504	Ü	2500	1	61 1	Ω -	7 & C (1
to770A	2504	ా	2800	15	100 000	C C C C C C C C C C C C C C C C C C C	5.00 5.00 5.00 5.00
10771A	2504	రు	2500	16 - 181			450 450
5	25D4	ల	2800	12		- 0	4. 5.00
to773A	25D4	ా	2200	200	700 71 1 01		0 0
10774A	2504	5	1200		 	i > <	500
ے .	AU7.0	ם כ	2800	1 27		I Dr	300
10776A	トロアク	י כ	2800	1	V 1 00001	1	250
٠ ٢-	ナルスク) E	2500	1		1	250
10778A	2554	ر د	2000	Io max.	7/	450 4 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	150
0779 A	ナイン	י כ	2000		0 5	1 - 02	150
17 C 0 C C C C C C C C C C C C C C C C C	4470) t	2000	75 - 75	12	0	300
A0010	25.04	ပ :	1500	11 - 13	9	1	150
:0 fold	507Z	೮	2800	14 - 16	1400 34 - 64	1000 0 - 3	550
.U.(82A	25D4	೮	2400	11 - 13	1	1	150
OTD: On page	48 after 4064	9 A	add the foll	following details:		2	
900		1			3		
.0649В	DM2P4	A	3000	17 - 19	1800 11 - 13	550 ½ - 2½	250
							•

DISTRIBUTORS AUTOMATIC - ADVANCE DETAILS

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DISTRIBUTORS	AUTOMATIC -	ADVANCE	DETAILS				
Service	8 8 1		Run up to	Advance to be	Intermediate Advance 1.	Intermediate Advance 2.	No. Advance
NO	Model.	Rot.	RPM.	Degrees.	RPM. Degrees	RPM. Degrees	Below.
40783A	25D4	ರ	2500	13 - 15	8	400 1 - 3	250
40784A	25D4	೮	2200	12 - 14	1	650 01 1	000
40785A	25D4	ರ	2000	18 - 20	1	675 0 1 3	200
40786A	25D4	೮	3000	17 - 19	84 -1	!) (1) (2) (3)
40787A	25D4	ల	3000	20 - 23	1350 11 - 13	500 22 2	27.0
40788A	25D4	బ	3000	17 max.	1	 ← 0	350
40789A	25D4	೮	3000	14 - 17	73	1000	500
40790A	25D4	ల	2000	16 max.	, i	<u> </u>	370
40791A	25D4	ర	2500	10 max.	1250 5 - 7	t #	200
40792A	25D4	ల	2800	14 - 16	1	l Na	250
40793A	2504	೮	2800	7 - 9	23 - 6	0	200
40794A	25D4	ర	2800	14 - 16	1550 11 - 13	450 3 - 6	250
40795A	2504	೮	1200	9 - 11	600 5 - 7	350 0 - 2	225
40796A	2504	೮	2700	H	_	450 2 - 6	225
40797A	2504	Ö	2500	16 - 18	8	475 1 - 3	220
40798A	25D4	೮	3000	1		500 3 - 6	250
40.799.A	2504	೮	2000	9 - 11	4	500 1 - 3	150
40800A	25D4	A	2000	18 max.	ا <u>ې</u>	23	200
40801A	25D4	A	2200	İ	9	475 0 - 2	300
40802A	25D4	A	2000	1	6	-	280
40803.A	2504	ပ :	3000	1	~		575
400044 408054	25.04	ಲ ಕ	3000	1	ι ∞	i Ho	575
40806A	25.04 20.04	ې د	3000	142 - 162	-	1100 33 - 52	575
40807A	ナビアク	י כ	2600	1	1	 - C27	575
40808A	2504) C	2002	10 12	1	ŧ	325
40809A	25D4) T	1500	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 02C	777
40810A	25D4	ಲ	1500	0 1 1	(S)	1	747 505
40811A	25D4	ల	2600	12 - 14	000	 -	705 705
40812A	25D4	ల	2600	10 - 12		 cv	225
40813A	25D4	೮೧	1500	12 - 1	•	ાં જન∤જ	200
40815A	DMS	ာ ပ	3000	142 - 162	1500 8 - 10	800 1 21	575 575
1 A A A A A A A A A A A A A A A A A A A				٠ مع	- I D	િ જિ	7.7

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DISTRIBUTORS AUTOMATIC - ADVANCE DETAILS

			Run	Advance	Intermediate	Intermediate	No.
No.	Model.	Rot.	up to RPM.	to be Degrees	Advance 1. RPM. Degrees	Advance 2. RPW. Degrees	Advance Below.
40816A	25D6	Ü	2000	14 - 16	1	1	300
40817A	DINZ	Ö	2700	21 max		0	0 0 0 0
40818A	DMC	ల	2400	11 - 13		[[1 4
40819A	2304	ರ	3800	14 - 16		WC	- 0 - 0 - 0 - 0 - 0
40820A	1802	A	1750	4 - 6	600 0 - 3	200 0 1	375
40821A	25D4	Ö	2500	16 max.	6	1	, t.
40822A	25D4	ల	2000	113-133		1 0	, v , v , v
40823A	25D4	ల	2300	12 - 14	81	0	000
40824A	25D6	೮	1200	9 1	ו פענר	0	0 0 0 0
40825A	25D6	ల	1500	9 max.) (m	-i	
40826A	25D6	Ö	1500	13 - 15	9 009	ا الاجازار م	200
40827A	25D6	0	2400	14 - 16	77	1	175
40828A	DMB26	೮	2300	84 104	الم		700
40829A	2304	A	800	11 max.			000
40830A	25D6	ల	2500		י שלרט		200
40831A	DMZ	రు	2300	14% max.			200
40832A	DMBZ6	రు	2000	<u>6</u> - <u>2</u>	5		150
408 3 3A	25D6	ರ	1800	12 max.	7 - 7	() () () ()	275
40834A	25D6	ల	2600	17 max	91 -1		250
40835A	25D4	೮	2000	16 max.	1050 7 - 9		370
40836A	DMZ	ర	2700	13 - 15	450 4 - 7		175
40837A	2504	ల	2700	13 - 15	450 4 - 7		777
40838A	DM6	೮	1500	13 - 15	9 009	400 13 - 4	225
40839A	DMC	೮	2400	14 - 16	1100 73 - 93	450 1 - 3	175
40840 <i>A</i>	2 5D6	ల	3000	12 max.	950 52 - 72	600 1 - 3	375

400 Advance Below. 400 300 300 750 750 750 750 300 200 200 300 250 200 200 200 200 700 500 700 Intermediate Degrees 400 400 400400400400 11111111 Advance 400 400 525 725 1150 2000 550 1100 1100 1700 1700 1700 1700 1700 400 1600 450 1000 400 450 450 RPM. 700 700 800 Intermediate 6 - 81 112 - 1412 2 - 62 RPM. Degrees 96688999 Advance 1. 550 1400 1350 1600 1600 1600 1300 2250 1300 1400 1400 550 2000 650 2000 550 1600 650 550 3000 1000 1500 8 - 10 10½ 12½ 13 14 - 16 10½ 12½ Advance Degrees 9 - 11 IGNITION to be IGNITION 94690000 111111 FIXED 1700 4000 1500 FIXED up to RPM. 1000 1500 2800 3000 3000 1500 3300 3300 3300 1500 1500 4000 4000 1400 4000 1200 3300 1400 2300 Run 0/0/0 b/C/0 DKX1A DKX1A 501 501 2CA CA1A 501 CA1A CA1A CA1A 3CA 12<u>5</u>25 CA1A CA1A CA1A 4CC 4CA 3CA CA1A CA1A 3CA 47574A, F 47578A, B, C, D, 400794, B, D 400944, B, D 401454, B, D, E 403994, B, D, E 404334 47549A,B,Ď,E 47552A,B 47564A 47568A,B 47568D, E, F, H 47579A, B, C, D, E, F, H 40433B, D, E 40466A, B 40621A, E 40664A, B, D 7571A, B, D 47580A, D 47583A, B 47591A 10669B,D Service 40669A 40699A 40700A 40701A 40702A 40712A 7572A No

DISTRIBUTOR AUTOMATIC - ADVANCE DETAILS

BREAKER UNITS

CORRECTIONS

Service No.	Model.	Rot.	Run up to RPM.	Advance to be Degrees.	Intermediate Advance 1. RPM. Degrees.	Intermediate Advance 2. RPW. Degrees.	No. Advance Below.
100000A, B, D 10059B, D, E 10059B, D, E 10069A, B 10069D, E, F, B 10453A 10536A, B 10707D	DZ6A DZ4A DZ4A DX4A DX74A DY6A DW2P4 DW2P4	044 40 400	1500 1500 2000 2000 2500 3000 3000	14 - 16 7 - 9 7 - 9 16 - 18 16 - 18 16 - 18 16 - 18 13 Max.	750 8 - 10 850 5½ - 8 850 5½ - 8 1000 9 - 12 1200 18 - 20 1450 13 - 15 1950 7½ - 9½ 1950 7½ - 9¾	200 400 500 500 500 375 1 1 1 1 2 850 850 850 850 850 850 850 850	200 150 250 250 150 425
						2	

BREAKER UNITS

0						•		The state of the s	A.		
No. Advanc	150				200	200 000	7 7 7 7) L	2000	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	
Intermediate Advan e 2. RPM. Degrees.	-		 		400 400 100 100 100 100 100 100 100 100	os-) [श्रुस	00 ₹		700	2
Intermediate Advance 1. RPM. Degrees.	ł	1225 11 - 13		000		र्ष	ω	\ \ \ \ \ \ \ \	(V-)	1600 91	N
Advance to be Degrees.	6 - 71.	13 - 15	12 - 14	113-132	15 17		4	-		3 - 10	
Run up to RPM.	2000	2000	2300	2500	3200	2500	2800	2800	2800	2800	
Rot	5	Ö	ర	r)	Ö	೮	Ö	ొ	Ö	ర	
Model.	DMB26	25D4	2504	DMBZ6	2504	2504	2504	2504	2504	2504	
Service No.	10721D	10781B	10822B	10848B	t0849B	10853B	10854B	10855B	:0856D	:0857D	

ADDITIONS

ADDITIONS

	•		
No. Advance Below.	325 250 300 225 250 250	200 400 400 250	400
Intermediate Advance 2. RPM. Degrees.	450 400 4 450 4450 450 4 450 4 450 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100 - O - Has 1 1 1 1 1 1 W C4 C4	725 ½ - 2½
Intermediate Advance 1. RPW. Degrees.	1350 51 72 1350 4 6 750 5 7 650 4 6 1000 8 1 10 1850 12 1 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1350 5 - 7
Advance to be Degrees.	10 Max. 6 - 8 9 - 11 13 Max. 113-133 17 Max.	13.1 11 Max, 17 Max,	9 - 11
Run up to RPM.	3000 2500 1500 1800 3200	2500 2800 3200	3000
Rot.	00000000	0000	೮
Wodel.	2506 2504 1802 2506 2506 0MBZ6 2504	40851 25D4 40852 25D4 40853 25D4 20NTACT BREAKER UNITS	1501
Service No.	40841 40842 40843 40845 40847 40849 40850	40851 40852 40853 CONTACT BI	40846

ADDITIONS

		34.5	1940 - 197 1940 - 195
No. Advance Below.	575 575 575 225 225 200 200 200 200 225 225		400
Intermediate Advance 2. RPW. Degrees.	800 700 700 700 400 400 400 400 4	Commension of Sent As 1999 Bloom of Park Commension Commension	800 1 - 6
Intermediate Advance 1. RPM. Degrees.	1500 8 - 10 1500 8 - 10 1500 8 - 10 1500 8 - 10 1300 7 - 9 1700 7 - 9 1200 9 - 11 1750 7 - 9 1200 9 - 11 1150 12 - 14 1250 10 - 12	And the second s	1100 8 - 12
Advance to be Degrees•	40400000000000000000000000000000000000		10 - 12
Run up to RPM .	3000 3000 3000 2600 2500 2500 2700 2700 1500		1700
Rot	$\frac{A}{A}$		A/3
Model.	2504 2504 2504 2504 0M2 0M2 2304 2304 0MBZ6 2506 2506 2504	CONTACT BREAKER UNITS	40A
Service No.	40854 40855 40856 40857 40863 40863 40863 40865 40865 40869	CONTACT BR	47599

ADDITIONS

No. Advance Below.	200 200 175 175 250 250 200 300 300 325 400
Intermediate Advance 2. RPM. Degrees.	550 450 475 475 475 475 475 475 475 475 475 475
Intermediate Advance 1. RPM. Degrees.	1100 64 - 81- 1500 1021 - 81- 1100 862 1021 - 12- 1100 863 1 10 800 8 - 10 800 8 - 11 800 8 - 11 800 6 - 8 1700 14 - 16 1300 10 - 12 800 6 - 8 850 7 - 9 850 7 - 9
Advance to be Degrees.	11 - 13 13 - 15 14 - 15 14 - 15 17 Max. 14 - 16 17 - 16 17 - 16 18 Max. 13 Max. 13 Max. 13 Max.
Run up to RPM.	2500 1500 1500 2700 2500 2500 2500 2500 2500 2500 2
Rot.	$\circ \bigwedge_{\mathcal{O}}^{A} \circ $
Model.	2504 2504 2504 2504 008A 008A 008A 008A 008A 008A 008A 00
Service No.	40871 40872 40873 40875 40877 40881 40882 40882 40882 40883 40885 40885 40886 40886

Service No.	Model.	Rot.	Run up to RPM.	Advance to be Degrees.	Intermediate Advance 1. RPM. Derees.	Intermediate Advance 2. RPW. herross	No. Advance
40889 40899 40891 40892 40893 40895 10899 10899 10900 10903	2008 2504 2506 2506 2506 2506 2506 2506 2506 2506	000000000000000	2500 2500 2500 2500 2500 2500 2500 1800 1800	2021 1 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	000000000000000000000000000000000000000	00000000000000	230 500 150 180 200 200 200 250 225 230
+ > > >	200	3	1200	11 - 13		370 0 - 3	500